Using direct numerical simulations (DNS) and large-eddy simulations (LES) of velocity and passive scalar in isotropic turbulence (up to $512^3$ grid points), we examine directly and quantitatively the refined similarity hypotheses as applied to passive scalar fields (RSHP) with Prandtl number of order one. Unlike previous experimental investigations, exact energy and scalar dissipation rates were used and scaling exponents were quantified as a function of local Reynolds number. We first demonstrate that the forced DNS and LES scalar fields exhibit realistic inertial-range dynamics and that the statistical characteristics compare well with other numerical, theoretical and experimental studies. The Obukhov–Corrsin constant for the $k^{-5/3}$ scalar variance spectrum obtained from the $512^3$ mesh is $0.87 \pm 0.10$. Various statistics indicated that the scalar field is more intermittent than the velocity field. The joint probability distribution of locally-averaged energy dissipation $\epsilon_r$ and scalar dissipation $\chi_r$ is close to log-normal with a correlation coefficient of $0.25 \pm 0.01$ between the logarithmic dissipations in the inertial subrange. The intermittency parameter for scalar dissipation is estimated to be in the range $0.43 \sim 0.77$, based on direct calculations of the variance of $\ln \chi_r$. The scaling exponents of the conditional scalar increment $\delta_r(\chi_r, \epsilon_r)$ suggest a tendency to follow RSHP. Most significantly, the scaling exponent of $\delta_r(\chi_r, \epsilon_r)$ over $\epsilon_r$ was shown to be approximately $-\frac{1}{6}$ in the inertial subrange, confirming a dynamical aspect of RSHP. In agreement with recent experimental results (Zhu et al. 1995; Stolovitzky et al. 1995), the probability distributions of the random variable $\beta_s = \frac{\delta_r(\chi_r, \epsilon_r)}{\chi_r^{1/2} \epsilon_r^{-1/6} r^{1/3}}$ were found to be nearly Gaussian. However, contrary to the experimental results, we find that the moments of $\beta_s$ are almost identical to those for the velocity field found in Part 1 of this study (Wang et al. 1996) and are insensitive to Reynolds number, large-scale forcing, and subgrid modelling.
1. Introduction

Progress in characterizing turbulence structure is limited by the complexity associated with strong nonlinear couplings over a wide range of scales. The separation of scales at high Reynolds numbers makes it fruitful to study the structure of turbulence in a scale-space description. A simplification of a scale-space description of turbulence was made by Kolmogorov (1941a, b, referred to herein as K41), who related the statistics of velocity increments to the average dissipation rate of kinetic energy $\epsilon$ based on a model of local energy cascade and dimensional arguments. This K41 theory was later extended to account for strong intermittency in local energy dissipation rate by Obukhov (1962) and Kolmogorov (1962), now known as the K62 refined turbulence theory. Both the K41 and K62 theories lead to predictions of scaling parameters in high Reynolds number turbulence, some of which have been confirmed experimentally (e.g. Monin & Yaglom 1975; Anselmet et al. 1984; Meneveau & Sreenivasan 1991).

The K62 theory was based on a set of refined similarity hypotheses (RSH). Direct examinations of these hypotheses have been carried out experimentally (Stolovitzky, Kailasnath & Sreenivasan 1992; Praskovsky 1992; Thoroddsen & Van Atta 1992a; Zhu, Antonia & Hosokawa 1995) and numerically (Hosokawa & Yamamoto 1992; Chen et al. 1993; Wang et al. 1996).

In Part 1 of this work (Wang et al. 1996), we examined in detail the refined hypotheses, using direct numerical simulation (DNS) and large-eddy simulation (LES) data and measured scaling exponents over the local scale $r$ and the locally-averaged dissipation rate $\epsilon_r$ of kinetic energy. Although the transverse Taylor-microscale Reynolds number of the DNS flows was about 200, the scale-dependent Reynolds number $R_{\epsilon_r}$ (to be defined later in this section) was sufficient to identify an inertial range and measure universal constants in the K62 theory. Two significant observations were made. First, like Kraichnan (1974a), we argued that absolute values should be placed around velocity differences. Second, the K62 theory is better realized when the full kinetic-energy dissipation rate is used rather than the one-dimensional surrogate necessarily used in experimental studies. This point was also made by Hosokawa & Oide (1996). It has recently been observed that transverse velocity increments probably follow a different scaling than longitudinal velocity increments at finite Reynolds numbers (Boratav & Pelz 1997; Grossmann, Lohse & Reeh 1997; Camussi & Benzi 1997; Chen et al. 1997; Dhruva, Tsuji & Sreenivasan 1997). It has been suggested (Chen et al. 1997) that transverse velocity increments scale better using locally averaged enstrophy rather than locally averaged dissipation rate.

Turbulence enhances mixing through the generation of small-scale scalar fluctuations, distortion of scalar interfaces, and creation of intermittent large scalar gradients at very small scales, enhancing subsequent diffusive mixing at the molecular level. The K41 similarity theory for turbulent velocity was extended to passive scalar by Obukhov (1949), Yaglom (1949), and Corrsin (1951). Complications resulting from non-unity Prandtl (or Schmidt) numbers were treated by Batchelor (1959) and Batchelor, Howells & Townsend (1959). The RSH can be extended to scalars by considering fluctuations in both local energy dissipation and scalar dissipation rates.

Analyses of the refined similarity hypotheses for passive scalar (RSHP) are given by Monin & Yaglom (1975), Van Atta (1971), and Antonia & Van Atta (1975). Antonia et al. (1984) compiled measurements of power-law exponents for temperature structure functions up to $n = 12$ and found that both the log-normal (Van Atta 1971) and the $\beta$ (Frisch, Sulem & Nelkin 1978) models are unsatisfactory. The scaling
Theory for passive scalar fluctuations is further developed in Meneveau et al. (1990) using a joint multifractal formulation of two fluctuating dissipation rate fields. They obtained intermittency parameters for the dissipation fields and correlation coefficients between the logarithm of scalar and energy dissipation rates. Starting from RSHP, Hosokawa (1994) devised an analytical model for the probability distribution of scalar increments and scalar gradient which shows good agreement with the experimental data of Antonia et al. (1984) and Thoroddsen & Van Atta (1992b). Scaling exponents based on RSHP and a joint log-Poisson model have been developed by Cao & Chen (1997).

Direct examinations of RSHP using experimental data were made by Zhu et al. (1995) and Stolovitzky, Kailasnath & Sreenivasan (1995). Before summarizing these studies, however, we first describe the Obukhov–Yaglom–Corrsin theory, RSHP, and our notation. We focus in this study on the case of $Pr \approx 1$, as in Zhu et al. (1995) and Stolovitzky et al. (1995).

### 1.1. Summary of the Obukhov–Yaglom–Corrsin theory and RSHP

Let $L_s$ be the integral scale of the passive scalar field $\theta(x,t)$, which is usually comparable to the integral scale $L_\ell$ of the velocity field. When applied to a passive scalar, the first hypothesis of Obukhov–Yaglom–Corrsin theory states that the distribution of the scalar difference $\Delta_r \theta \equiv \theta(x+r,t) - \theta(x,t)$, between two points in space is uniquely determined by a local length scale $r \equiv |r|$ where $r \ll L_\ell$, $\nu$, $D$, $\varepsilon$, and the mean rate of dissipation of scalar variance per unit mass $\chi$. Here a bar over a quantity implies an ensemble average. If the scalar field is locally isotropic at the scale $r$, then statistics of $\Delta_r \theta$ are independent of the orientation of $r$. The energy and scalar dissipation rates are given by

$$
\epsilon(x,t) = \frac{\nu}{2} \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right) \left( \frac{\partial \chi}{\partial x_j} + \frac{\partial \chi}{\partial x_i} \right), \quad \chi = 2D \frac{\partial \theta}{\partial x_i} \frac{\partial \theta}{\partial x_i},
$$

(1.1)

where $u_i(x,t)$ and $\theta(x,t)$ are the velocity and scalar fields, respectively. The one-dimensional surrogates of $\epsilon$ and $\chi$ are $\epsilon' = 15\nu(\partial u_i/\partial x_i)^2$ and $\chi' = 6D(\partial \theta/\partial x_i)^2$. The prime will also be used for quantities derived from $\epsilon'$ and $\chi'$. The K41 type of scaling implies that the moments of $\Delta_r \theta \equiv |\Delta_r \theta|$ are given by

$$
(\Delta_r \theta)^n = (\chi)^{n/2} (\sigma^{-1/6} r^{1/3} \nu)^n F_n(R_r, Pr),
$$

(1.2)

where $R_r = \sigma r^{4/3}/\nu = (r/\eta)^{4/3}$ is a local Reynolds number at scale $r$ with local velocity scale $\langle \sigma \rangle^{1/3}$ and Kolmogorov scale $\eta = \nu^{5/3} / \langle \sigma \rangle^{1/3}$. $F_n(R_r, Pr)$ are universal functions at high global Reynolds numbers, $R_g = \lambda u_{rms}/\nu$, where $\lambda \equiv (15\nu u_{rms}^2/\sigma)_{1/2}$ and $u_{rms}$ are the transverse Taylor microscale and r.m.s. component fluctuation velocity, respectively.

Equation (1.2) with $n = 2$ implies that a universal scalar variance spectrum $G(k)$ exists at high wavenumbers such that

$$
\frac{G(k)}{\langle \sigma \rangle^2 \nu^3} = (k\eta)^{-5/3} \psi(k\eta, Pr).
$$

(1.3)

The more specific Batchelor scaling assumes that the scalar field is affected by the velocity field only through the mean rate of strain $\langle \sigma / \nu \rangle^{0.5}$ and (1.3) reduces to

$$
\frac{G(k)}{\eta_s^2 \nu^2} = (k\eta_s)^{-5/3} \psi_s(k\eta_s),
$$

(1.4)

where the Batchelor scale $\eta_s \equiv \nu D^2 / \sigma^{1/4}$. 

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**Examination of Kolmogorov refined turbulence theory. Part 2**
Kolmogorov’s second similarity hypothesis for a scalar field states that when \( R_l \gg 1 \) (i.e. \( r \gg \eta \) or \( k \ll \eta^{-1} \) and \( r \ll L_s, L_f \)), the distribution of the normalized scalar difference \( \delta_r \theta / (\chi^{1/2} \epsilon^{1/6} r^{1/3}) \) becomes independent of \( \nu \) and \( D \). It follows that in this inertial subrange,

\[
(\delta_r \theta)^n = H_n (\chi^{1/2} \epsilon^{1/6} r^{1/3})^n,
\]

where \( H_n \) are universal constants. In particular, when \( n = 2 \), (1.5) implies the well-known scalar variance spectrum for the inertial subrange,

\[
G(k) = C_s \chi^{\epsilon - 1/3} k^{-5/3},
\]

where \( C_s \) is the Obukhov–Corrsin constant, and \( C_s = 0.4 H_2 \) (Monin & Yaglom 1975, p. 385). The \( k^{-5/3} \) scalar variance spectrum has been observed in numerous experiments (see Monin & Yaglom 1975, pp. 499–501; Jayesh, Tong & Warhaft 1994), suggesting that any intermittency correction under the RSHP is very small.

The higher-order moments of the scalar increments \( (n > 2) \) do not agree with the above K41 formulation due to the intermittent fluctuations of the two dissipation fields \( \chi \) and \( \epsilon \) (e.g. Mydlarski & Warhaft 1998).

In analogy to the refined formulation of Kolmogorov–Obukhov (1962) for the velocity increments, a refined formulation for scalar increments can be made (e.g. Monin & Yaglom 1975; Van Atta 1971). The locally volume-averaged dissipation rates over spheres of diameter \( r \) are

\[
\chi_r(x, t) = \frac{6}{\pi r^3} \int_{|h| < r/2} \chi(x + h, t) dh, \quad \epsilon_r(x, t) = \frac{6}{\pi r^3} \int_{|h| < r/2} \epsilon(x + h, t) dh.
\]

The first part of the refined turbulence theory assumes that the probability distribution of \( (\chi_r, \epsilon_r) \) is jointly log-normal in the inertial subrange, i.e.

\[
f(\chi_r, \epsilon_r) = \frac{1}{2\pi \sigma_r \sigma_r \sqrt{1 - \rho_r^2}} \exp \left\{ -\frac{1}{2(1 - \rho_r^2)} \left[ \frac{(\ln \chi_r - b_r)^2}{\sigma_r^2} - 2\rho_r \frac{(\ln \chi_r - b_r)(\ln \epsilon_r - m_r)}{\sigma_r} + \frac{(\ln \epsilon_r - m_r)^2}{\sigma_r^2} \right] \right\},
\]

where \( b_r = \ln \chi_r, m_r = \ln \epsilon_r \), and \( \sigma_r \) is standard deviations of \( \ln \chi_r \) and \( \ln \epsilon_r \), respectively. The correlation coefficient \( \rho_r \) is

\[
\rho_r = \frac{(\ln \chi_r - b_r)(\ln \epsilon_r - m_r)}{\pi_r \sigma_r}.
\]

In addition the theory assumes that the variances follow the scalings

\[
\pi_r^2 = A_s + \mu_s \ln \frac{L_r}{r}, \quad \sigma_r^2 = A + \mu \ln \frac{L_f}{r},
\]

where \( \mu_s \) and \( \mu \) are theoretically universal intermittency parameters, the constants \( A_s \) and \( A \) depend on flow geometry, and \( L = \min(L_f, L_s) \).

The refined similarity hypotheses (RSHP) are specified separately from the assumed log-normality of dissipation fluctuations (e.g. Stolovitzky et al. 1995). The first hypothesis relates the moments of \( \delta_r \theta \) conditioned on both \( \chi_r \) and \( \epsilon_r \) to \( \nu, D, \chi_r, \epsilon_r, \) and \( r \), in a manner analogous to (1.2),

\[
(\delta_r \theta)^n |_{\chi_r, \epsilon_r} = (\chi_r^{1/2} \epsilon_r^{1/6} r^{1/3})^n P_n(R_{\chi_r}, P_{\epsilon_r}) \quad \text{for} \quad r \ll L,
\]

where \( P_n(R_{\chi_r}, P_{\epsilon_r}) \) are hypothesized to be universal functions of a new local Reynolds number.
number $R_\epsilon = \epsilon_1^{1/3} r^{1/3}/v$ and the Prandtl number. In spatially homogeneous flows, the conditional expectation is calculated based on a subset of spatial regions where both $\zeta_r$ and $\epsilon_r$ are fixed. A more general statement of this RSHP is that the probability distribution of the normalized scalar increment

$$\beta_s \equiv \frac{\delta_r \chi_r}{\zeta_r^{1/2} \epsilon_r^{-1/6} r^{1/3}}.$$  

(1.12)

is a universal function of $R_\epsilon$ and $Pr$. The corresponding random variable for the velocity field is $\beta \equiv \delta_r u_{\epsilon_r}/(\epsilon_r r)^{1/3}$ with $\delta_r u$ being the longitudinal velocity increment. The corresponding variables when the one-dimensional surrogates of dissipation rates are used will be denoted by $\beta_s'$ and $\beta'$.

The second refined similarity hypothesis states that when $R_\epsilon \gg 1$ and $Pr \sim 1$, the function $P_s(R_\epsilon, Pr)$ has asymptotic value. Therefore,

$$\frac{\langle \delta_r \theta \rangle}{\chi_r,\epsilon_r} \equiv W_n(\zeta_r^{1/2} \epsilon_r^{-1/6} r^{1/3})^n,$$

(1.13)

where $W_n$ are universal constants and the probability distribution of $\beta_s$ takes a universal form independent of $R_\epsilon$ and $Pr$.

Taylor expansion in the limit of $r/\eta \to 0$ gives

$$\frac{\langle \delta_r \theta \rangle}{\chi_r,\epsilon_r} \sim \left( \frac{\zeta_r}{D} \right)^{n/2} r^n$$

(1.14)

which is consistent with the first RSHP, equation (1.11), when $P_s = Pr R_\epsilon/6$. More generally,

$$\frac{\langle \delta_r \theta \rangle}{\chi_r,\epsilon_r} \sim \left( \frac{\zeta_r}{D} \right)^{n/2} r^n \quad \text{as} \quad r/\eta \to 0.$$  

(1.15)

1.2. Analysis of RSHP

Zhu et al. (1995) examined in some detail RSHP experimentally in a circular jet at $R_\lambda = 250$, and in the atmospheric surface layer at $R_\lambda = 7200$. In both experiments $Pr = 0.7$ (air). They examined qualitatively the scaling exponents of scalar increments, and mixed scalar–velocity increments over combined variables $x' \equiv (r \epsilon_r)^{1/3}$ and $x'' \equiv r^{1/3} \epsilon_r^{-1/6} \chi_r^{1/2}$ using the one-dimensional surrogates. They found that the statistics of $\beta'$ and $\beta''$ were not independent of the local scale $r$ even in the inertial subrange. Nevertheless, they found that, in agreement with RSHP, the conditional p.d.f.s of $\beta'$ and $\beta''$ appear to be nearly independent of local Reynolds number $R_\lambda$ when $R_\lambda \gtrsim 50$ and the distributions are nearly Gaussian.

Stolovitzky et al. (1995) rationalized the $r$-dependence of the random variables $\beta'$ and $\beta''$ in the inertial subrange and proposed a modified version of RSHP in terms of $\epsilon_r$ and $\chi_r$. With a new assumption of local isotropy, they derived a refined Yaglom equation for $\langle \hat{A} \mu(\hat{A} \theta)^{1/2} \rangle_{\chi_r,\epsilon_r}$. In a wake flow behind a heated cylinder at $R_\lambda = 160$ and $Pr = 0.7$, they found experimentally that p.d.f.s of the random variable $\beta''_s$ for large $R_\lambda$ were nearly Gaussian. They also observed a linear dependence on $r$ of the conditional expectation $\hat{A} \mu(\hat{A} \theta)^{1/2} \hat{A} \mu$ of $\beta''_s$. They remarked that it would be highly desirable that similar tests be performed using DNS of passive scalars mixed by turbulence, considering the full expression for both dissipation rates.

Mydlarski & Warhaft (1998) reported conditional passive scalar statistics in nearly isotropic grid turbulence for $R_\lambda$ up to 731. They observed an almost linear dependence of $\delta_r \theta |_{\chi_r}$ on $x', \chi_r$, in agreement with RSHP. However, they did not observe the expected correlation between the energy dissipation rate $\epsilon_r$ and the temperature increment in the inertial subrange.
The difficulties specific to direct examinations of RSHP are worth emphasizing. In DNS, the Reynolds numbers are moderate and the inertial subrange, if it exists, is very narrow in the scale space. On the other hand, even when $R_\lambda$ is moderate, the local Reynolds number $R_{\epsilon r}$ extends over a much wider range and certain small-scale features of turbulence approach their asymptotic state (Part 1). As we pointed out in Part 1, there are significant advantages in numerical experiments, which makes it useful to conduct a careful study of RSH even with moderate Reynolds numbers. The first is the access to the exact local dissipation rates. The second is the accurate evaluation of spatial derivatives and the use of spatial averages in homogeneous turbulence and consequent accurate statistics of conditional quantities.

In physical experiments (Meneveau et al. 1990; Zhu et al. 1995; Stolovitzky et al. 1995), the one-dimensional surrogates of dissipation rates are necessarily analysed in place of the full dissipation rates, and Taylor’s frozen flow hypothesis is invoked to measure spatial derivatives from time derivatives. Furthermore, the temperature probe and the velocity probe have to be separated by a finite distance to avoid mutual interferences.

1.3. Objective

Our main objective is to test RSHP, using exact dissipation rates accessible in our DNS flow fields. The scaling exponents will be quantified as a function of local Reynolds number. The question of whether universal moments of $\beta_s$ exist will be studied.

General features of the isotropic, homogeneous turbulent scalar fields from high-resolution simulations are presented and compared with experimental observations in §2. In §3 we examine the probability distribution of $\chi_r$ and the joint distribution of $\chi_r$ and $\epsilon_r$, as functions of both the spatial scale $r$ and the local Reynolds number. We then study in §4 the RSHP directly by quantifying the scaling exponents over $\chi_r$, $\epsilon_r$, and $r$. We also analyse the universal constants $W_n$ in (1.13) and the probability distribution of $\beta_s$. In addition, we consider throughout the paper the use of large-eddy simulation, in which the dissipative scales are modelled, in examining RSHP in the inertial range of scales.

2. Analysis of the high-resolution simulation scalar fields

In this section, we describe the various scalar fields we used to study the refined turbulence theory for passive scalar fields. The simulations were performed on a 512-node CM-5 at Los Alamos National Laboratory. The velocity fields were identical to those described in Part 1. Therefore, we shall focus on the description of scalar field characteristics.

2.1. Simulation method

In addition to the velocity field solved by numerically integrating the Navier–Stokes equations and the continuity equation, the advection–diffusion equation for a passive scalar field $\theta(x,t)$

$$\frac{\partial \theta}{\partial t} + \frac{\partial (\theta u_i)}{\partial x_i} = D \frac{\partial^2 \theta}{\partial x_i \partial x_i},$$

was solved simultaneously on a cube of side $L_B = 2\pi$ using a standard pseudospectral algorithm, with periodic boundary conditions in the three coordinate directions. The flow domain is discretized uniformly into $N^3$ grid points, which defines the
wavenumber components in Fourier space as \( k_j = \pm n_j (2\pi/L_B) = \pm n_j \), where \( n_j = 0, 1, \ldots N/2 - 1 \) for \( j = 1, 2, 3 \). A small portion of the velocity and scalar fields at higher wavenumbers, \( k > k_{\text{max}} \) with \( k_{\text{max}} = N\sqrt{2}/3 \), is truncated at each time step to reduce aliasing errors.

Table 1 lists all the different scalar fields used in this study; the fields are identified with the same names as in Part 1 and the corresponding velocity field statistics can be found in table 1 therein. Both freely decaying and forced stationary isotropic turbulence fields were simulated. The freely decaying flows (d256c1 and d256c2) were generated from a previously developed forced stationary turbulence. The forced isotropic fields (f128, f256, and f512) were generated by applying forcings to both velocity and scalar fields in the wavenumber space at \( k < 3 \), to maintain kinetic energy and scalar variance spectra in the first two shells consistent with \( k^{-5/3} \). This produces statistically stationary velocity and scalar fields with a more extensive nominal \( k^{-5/3} \) inertial range and higher global flow Reynolds number, compared with the freely decaying turbulence. The forcing, however, introduces artifacts to the large-scale fluid motions which may affect the structure and internal similarity scaling near the forcing scales. Thus only wavenumber bands larger than these forced bands are used for scaling analyses in this paper.

The spatial resolution of a spectral simulation is often monitored by the value of \( k_{\text{max}} \eta \), which should be greater than 1 for the smallest scales of the flow velocity to be resolved (Eswaran & Pope 1988a). This also ensures adequate resolution for the scalar field of \( Pr \ll 1 \). Since the scalar fields are somewhat more intermittent and the smallest scale in the scalar field is a factor of 0.64 smaller than the velocity field (see §2.2 below), we typically use \( k_{\text{max}} \eta > 1.4 \) for passive scalar simulations of \( Pr \ll 1 \).

The Fourier coefficients of the velocity and scalar fields were advanced in time using a second-order Adams–Bashforth method for the nonlinear terms and an exact integration for the diffusion terms (Chen & Shan 1992). The time step was chosen to ensure that the Courant number was 0.4 or less for numerical stability and accuracy (Eswaran & Pope 1988a).

The inertial range in the DNS fields is necessarily very narrow because the maximum scale separation is limited by the grid resolution. To extend the inertial subrange, we also made use of a scalar field (les256) generated by moving the smallest inertial scales to higher wavenumbers through large-eddy simulation (LES). We modelled the scales below the grid spacing (filter scale) in both the velocity and scalar fields, using the subgrid scale (SGS) closure scheme of Métais & Lesier (1992). We also apply the same forcing method to the first two wavenumber shells to maintain the energy and scalar fluctuations in the resolved fields of the LES, thus moving the large-scale side of the inertial range to the lowest possible wavenumbers.

2.2. Statistical characteristics of the scalar fields

Here we shall document important statistics of the scalar fields for later discussions. We shall also demonstrate that realistic turbulent scalar fields are simulated by making various comparisons with known numerical, experimental, and theoretical results.

In table 1 we compile scalar field statistics. The first 15 quantities shown in the table (from top to bottom) are (dimensional variables are given in arbitrary units): the r.m.s. scalar fluctuation \( \theta_{\text{rms}} \), the average dissipation rate \( \overline{\chi} \) of scalar variance, the scalar diffusivity \( D \), Taylor-microscale Reynolds number \( R_\lambda \equiv u_{\text{rms}} \lambda/\nu \), Prandtl number, the third-order mixed-derivative skewness, the flatness of the scalar derivative, the Batchelor scale, Corrsin microscale, scalar integral scale, the longitudinal integral length scale \( L_f \) of velocity, the two dimensionless scalar dissipation rates, and ratios
<table>
<thead>
<tr>
<th>Simulation Grid</th>
<th>d256c1</th>
<th>d256c2</th>
<th>f128</th>
<th>f256</th>
<th>f512</th>
<th>LES256</th>
<th>Experiment SAD77[a]</th>
<th>Experiment MW98[b]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plot symbol</td>
<td>□</td>
<td>■</td>
<td>▽</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>0.580</td>
<td>0.581</td>
</tr>
<tr>
<td>$\theta_{rms}$</td>
<td>0.766</td>
<td>0.141</td>
<td>1.09</td>
<td>1.10</td>
<td>1.04</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>$\tau$</td>
<td>0.3449</td>
<td>0.004424</td>
<td>0.4190</td>
<td>0.4400</td>
<td>0.5012</td>
<td>0.3843[3]</td>
<td>—</td>
<td>0.581</td>
</tr>
<tr>
<td>$D$</td>
<td>1.429 $\times 10^{-3}$</td>
<td>1.429 $\times 10^{-3}$</td>
<td>0.004</td>
<td>0.002</td>
<td>0.001</td>
<td>7.48$\times 10^{-4}$[d]</td>
<td>—</td>
<td>22.1 $\times 10^{-6}$</td>
</tr>
<tr>
<td>$R_f$</td>
<td>132</td>
<td>68.1</td>
<td>100</td>
<td>151</td>
<td>195</td>
<td>—</td>
<td>175</td>
<td>247</td>
</tr>
<tr>
<td>$P_r$</td>
<td>0.7</td>
<td>0.7</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>0.58[3]</td>
<td>0.71</td>
<td>0.707</td>
</tr>
<tr>
<td>$\frac{\langle(\partial u/\partial x)(\partial \theta/\partial x)\rangle^2}{\langle(\partial \theta/\partial x)\rangle^2}$</td>
<td>-0.446</td>
<td>-0.493</td>
<td>-0.480</td>
<td>-0.477</td>
<td>-0.490</td>
<td>—</td>
<td>—</td>
<td>-0.451</td>
</tr>
<tr>
<td>$\frac{\langle(\partial \theta/\partial x)\rangle^2}{\langle(\partial \theta/\partial x)\rangle^2}$</td>
<td>11.3</td>
<td>10.4</td>
<td>11.7</td>
<td>16.8</td>
<td>13.8</td>
<td>—</td>
<td>7.0 ~ 10.9</td>
<td>25.4</td>
</tr>
<tr>
<td>$\eta_B$</td>
<td>0.0103</td>
<td>0.0196</td>
<td>0.0490</td>
<td>0.0245</td>
<td>0.0122</td>
<td>6.02$\times 10^{-3}$</td>
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<td>—</td>
</tr>
<tr>
<td>$\lambda_s$</td>
<td>0.121</td>
<td>0.196</td>
<td>0.260</td>
<td>0.180</td>
<td>0.121</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>$L_f$</td>
<td>0.752</td>
<td>0.883</td>
<td>0.956</td>
<td>0.937</td>
<td>0.918</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>$\tau L_f/\mu_{rms} \theta^2_{rms}$</td>
<td>1.072</td>
<td>1.049</td>
<td>1.530</td>
<td>1.514</td>
<td>1.412</td>
<td>1.470</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>$L_s/L_f$</td>
<td>0.932</td>
<td>0.912</td>
<td>0.630</td>
<td>0.656</td>
<td>0.669</td>
<td>0.610</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>$\chi_{L_f}/\tau \lambda_s$</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>$\lambda_s/\lambda$</td>
<td>0.703</td>
<td>0.842</td>
<td>0.625</td>
<td>0.619</td>
<td>0.650</td>
<td>0.680</td>
<td>—</td>
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</tr>
<tr>
<td>$\lambda_s/\lambda$</td>
<td>1.003</td>
<td>1.001</td>
<td>0.960</td>
<td>0.985</td>
<td>1.023</td>
<td>—</td>
<td>1.07</td>
<td>1.0</td>
</tr>
<tr>
<td>$\frac{\langle(\partial \theta/\partial x)\rangle^2}{\langle(\partial \theta/\partial x)\rangle^2}$</td>
<td>0.987</td>
<td>1.025</td>
<td>1.012</td>
<td>1.038</td>
<td>0.995</td>
<td>—</td>
<td>1.21</td>
<td>1.2</td>
</tr>
<tr>
<td>$\frac{\langle(\partial /\partial y)\rangle^2}{\langle(\partial /\partial x)\rangle^2}$</td>
<td>0.987</td>
<td>1.025</td>
<td>1.012</td>
<td>1.038</td>
<td>0.995</td>
<td>—</td>
<td>1.21</td>
<td>1.2</td>
</tr>
<tr>
<td>$\frac{\langle(\partial /\partial z)\rangle^2}{\langle(\partial /\partial x)\rangle^2}$</td>
<td>0.987</td>
<td>1.025</td>
<td>1.012</td>
<td>1.038</td>
<td>0.995</td>
<td>—</td>
<td>1.21</td>
<td>1.2</td>
</tr>
<tr>
<td>$\beta$</td>
<td>0.53</td>
<td>0.48</td>
<td>0.49</td>
<td>0.50</td>
<td>0.51</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>$\beta$</td>
<td>0.53</td>
<td>0.48</td>
<td>0.49</td>
<td>0.50</td>
<td>0.51</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

[a] Sreenivasan et al. (1977) in the inner region of a fully developed turbulent boundary layer at $y/\delta = 0.24$, where $\delta$ is the velocity boundary layer thickness. The full scalar dissipation rate $\chi$ was measured.

[b] Mydlarski & Warhaft (1998) for grid-generated scalar turbulence. Only the pseudo-scalar dissipation rate $\chi'$ was measured.

c, D, and $\chi$ were measured.

[d] Effective diffusivity, see §4.

e) Computed based on effective viscosity and diffusivity, see §4.

f) Computed as: $\lambda_s = \sqrt{6D\mu_{rms}/\mu}$; $\lambda_f = \pi/(2\mu_{rms}) \int_0^\infty dk G(k)/k$.

g) $\xi \equiv \chi - \tau$, $S_\xi$ and $F_\xi$ are skewness and flatness factor of $\xi$, respectively.

h) $\beta = \langle(\partial /\partial x)\rangle^2/\langle(\partial /\partial x)\rangle^2$

i) The ratio between two normalized production terms, $\beta \equiv \left( \frac{\langle(\partial /\partial x)\rangle^2}{\langle(\partial /\partial x)\rangle^2} \right) / \left( \frac{\langle(\partial /\partial x)\rangle^2}{\langle(\partial /\partial x)\rangle^2} \right)$.

Table 1. Scalar field characteristics from the simulations. Note that the symbols are used consistently throughout the paper to identify specific fields.
of integral lengths and Taylor microscales between the scalar and velocity fields. Note that the mixed-derivative skewness is close to $-0.5$ and almost independent of flow Reynolds number. The flatness of the scalar derivative is much higher (by a factor of 2 to 3) than the flatness of the velocity derivative shown in Part 1. These observations are in good agreement with previous numerical (e.g. Kerr 1985) and experimental (Antonia & Van Atta 1978; Antonia & Chambers 1980) results, although experiments typically show a slightly larger value ($-0.52$ to $-0.62$ at $R_e \approx 10^4$ or higher) and a very weak Reynolds-number dependence for the mixed-derivative skewness (Antonia & Chambers 1980; Sreenivasan & Antonia 1997), possibly due to the inhomogeneity and isotropy of the experimental flows. The integral length scale was computed from the three-dimensional scalar variance spectrum $G(k)$:

$$L_s = \frac{\pi}{2\theta_{rms}^2} \int_0^\infty \frac{G(k)}{k} \, dk,$$  \hspace{1cm} (2.2)

where the scalar variance spectrum $G(k)$ is defined such that

$$\theta_{rms}^2 = \int_0^\infty G(k) \, dk.$$  \hspace{1cm} (2.3)

The spectrum was calculated by dividing wavenumber space into $N/2$ shells centred on radius $k$ and with unit bin width $\Delta k = 1$, and then summing the modal scalar variance in each shell. The spatially averaged dissipation rate $\overline{\chi}$ is related to the scalar variance spectrum $G(k)$ by

$$\overline{\chi} \equiv 2D \frac{\partial \theta}{\partial x_j} \frac{\partial \theta}{\partial x_j} = 2D \int_0^\infty k^2 G(k) \, dk.$$  \hspace{1cm} (2.4)

Table 1 shows that the average scalar dissipation rate $\overline{\chi}$ appears to be scaled better by $\overline{\epsilon \theta_{rms}^2 / u_{rms}^2}$ than by $\theta_{rms}^2 / \chi$. Equivalently, we may state that the two dissipation-rate time scales, $u_{rms}^2 / \overline{\epsilon}$ and $\theta_{rms}^2 / \chi$, are simply proportional. The same observation was made by Ashurst et al. (1987). Excluding the lowest $R_e$ case ($d256c2$), the four other DNS fields yield $\overline{\chi} = (1.40 \pm 0.10) \overline{\epsilon \theta_{rms}^2 / u_{rms}^2}$. Furthermore, if $\overline{\chi}$ and $\overline{\epsilon}$ are replaced by the flux of scalar variance and kinetic energy in the LES, we obtain $\overline{\chi} = 1.40 \overline{\epsilon \theta_{rms}^2 / u_{rms}^2}$ in excellent agreement with the scaling for the DNS scalar fields. The two ratios, $L_s / L_f$ and $\lambda_s / \lambda_v$, depend somewhat on large-scale structures, with the decaying flows giving a larger value than the forced flows. The Taylor microscale of the scalar field is about 30% to 45% smaller than that of the velocity field.

Figure 1(a) shows log-log plots of normalized three-dimensional scalar variance spectra for the various DNS scalar fields pre-multiplied by $k^{5/3}$ so that an inertial range, if there is one, would appear as a region of zero slope. Several observations can be made from this figure. First, with the exception of the lowest-$R_e$ $d256c2$ field, the energy spectra for different $R_e$ show a very good collapse almost over all wavenumbers, consistent with previous numerical results (Kerr 1990; Sullivan, Mahalingam & Kerr 1994; Pumir 1994). Second, there appears to be a bump near the energy dissipation peak, leading to a maximum value of 1.3 at $k_{\eta_s} = 0.2$. The bump in the scalar spectrum is well-known (e.g. Hill 1978; Mydlarski & Warhaft 1998). Tatarskii et al. (1992) developed an asymptotic theory which shows the appearance of a bump in the scalar variance spectrum near the dissipation peak for a Prandtl number of approximately 1. Finally, the highest-$R_e$ $f512$ field shows a tendency towards an inertial range for $k_{\eta_s} < 0.05$, with an average Obukhov–Corrsin constant of $C_s = 0.75 \pm 0.15$.

In figure 1(b) we show the normalized one-dimensional scalar variance spectra,
Figure 1. (a) The three-dimensional scalar variance spectrum function $G(k)$ and (b) the one-dimensional longitudinal scalar variance spectrum $G(k_1)$ for the simulated scalar fields shown in Table 1, using Batchelor scaling. For the forced turbulence fields, only the spectra for the unforced region $k > 2$ or $k_1 > 2$ are shown. The horizontal dashed line in (b) marks the level of 0.52, the average Obukhov–Corrsin constant observed in experiments. □, 256$^3$, free-decaying flow at $R_λ = 132$ and $Pr = 0.7$; ■, 256$^3$, free-decaying flow at $R_λ = 68.1$ and $Pr = 0.7$; ▽, 128$^3$, forced stationary flow at $R_λ = 104$ and $Pr = 1.0$; ○, 256$^3$, forced stationary flow at $R_λ = 151$ and $Pr = 1.0$; ●, 512$^3$, forced stationary flow at $R_λ = 195$ and $Pr = 1.0$. The one-dimensional temperature spectrum of Williams & Paulson (1977) for atmospheric surface layer flow at $R_λ ≈ 2000$ is shown by the crosses (×). These symbols are used consistently throughout the paper and are shown in Table 1.
which are smoother than figure 1(a) at low wavenumbers due to the increased sampling and the averaging over the three coordinate directions. The inertial range becomes more evident for the f512 scalar field, with a level of $C_s(1D) = 0.52$ for $k_1 \eta_s < 0.05$. This corresponds to a three-dimensional Obukhov–Corrsin constant of $C_s(3D) = C_s(1D) \times \frac{3}{5} = 0.87$ (Note that the conversion relationship from $C_s(1D)$ to $C_s(3D)$ requires isotropy of the computed spectra at low wavenumbers which may not be rigorously satisfied by the simulated flow fields, e.g. Yeung & Zhou 1997.). The analyses of Hill (1978) yielded $C_s(3D) = 0.68 \sim 0.83$, while the RNG theory (Yakhot & Orszag 1986) predicts $C_s(3D) = 1.16$. DNS of Pumir (1994) give $C_s(3D) = 1.1$ and show a $Pr$ dependence. Surveys of previous experimental data show that $C_s(1D)$ can vary from 0.31 to 1.16 (Hill 1978; Antonia, Chambers & Browne 1983; Sreenivasan 1996), with an average of about 0.40 according to the most recent survey by Sreenivasan (1996). Our value of $C_s(1D)$ compares well with the high-Péclet-number grid turbulence data of Mydlarski & Warhaft (1998) who found that $C_s(1D)$ is in the range of 0.45 to 0.55. Similar to the velocity field, the diffusive cut-off for the one-dimensional spectrum appears earlier than the three-dimensional spectrum. The bump near the dissipation peak, although less severe than in the three-dimensional spectrum, can also be observed. Also shown with crosses (×) is the one-dimensional spectrum of temperature fluctuations by Williams & Paulson (1977) (taken directly from Hill 1978) for the atmospheric boundary layer at $R_s \approx 2000$. The simulation data agree well with the experimental data.

Linear-linear plots for the normalized scalar dissipation rate spectra are shown in figure 2 for $k \eta_s < 1$. The data collapse well for the four fields with $R_s > 100$, indicating that the Batchelor scaling (1.2) works well for moderately high Reynolds numbers. The normalized dissipation rate spectrum has a peak value of about 1.56 at $k \eta_s \approx 0.25$. This peak location also occurs at a higher wavenumber (smaller length scale) than that of energy dissipation peak which takes place at $k \eta = 0.16$ (see Part 1),
namely the smallest length scale in the scalar field is a factor 0.64 smaller for $Pr = 1$. This is also an indication that the scalar field is more intermittent than the velocity field. As $R_\lambda$ decreases below 100, the normalized spectrum shifts to higher $k\eta$ and the peak magnitude decreases. Warhaft & Lumley (1978) measured both dissipation spectra in heated grid turbulence of air. They found that the energy dissipation peak occurs at $k\eta \approx 0.18$ while the temperature dissipation peak occurs at $k\eta \approx 0.25 \sim 0.27$ (or equivalently $k\eta_s \approx 0.30 \sim 0.32$). Note that $R_\lambda \approx 48$ in their experiment and the peak locations might depend on the initial grid configuration. Therefore, there is a good qualitative agreement between our DNS and their experiment.

The simulated small-scale scalar fields are nearly isotropic as demonstrated by the ratios of local scalar gradient fluctuations in different directions in table 1. Also shown in the table are a measure of scalar dissipation intermittency, $(\langle \xi^2 \rangle^{1/2})/\bar{\varphi}$, and the skewness and flatness of the dissipation fluctuations. These values show again that the scalar fields are more intermittent than the velocity fields (see table 1 in Part 1 for a comparison with the energy dissipation statistics).

Interestingly, we note that the scalar field f512 appears to be less intermittent than the f256 field (e.g. by comparing the flatnesses of the scalar derivative and scalar dissipation rate), although the former is at a higher flow Reynolds number. This could be due to the strong time fluctuations in the scalar field as discussed in Chen & Cao (1997) or the fact that the f512 was not run long enough to allow all the small-scale features to asymptote (see table 1 in Part 1 for comparison of the total integration times). It was much more expensive to run f512.

Comparisons of our simulated scalar fields with the experimental data of temperature fluctuations by Sreenivasan, Antonia & Danh (1977) for the inner region of a fully developed turbulent boundary layer and by Mydlarski & Warhaft (1988) for grid-generated turbulence are made in table 1. Note that the experimental flows are anisotropic. The general observation is that the high-order statistics were probably underestimated in the experiment of Sreenivasan et al. (1977) due to a finite probe resolution and other experimental difficulties as noted in §1.

The last two quantities in table 1 are the normalized rate of production of scalar gradient and ratio of dimensionless enstrophy production (Part 1) to the dimensionless scalar gradient production. The isotropic assumption implies that (Wyngaard 1971)

$$-\frac{\partial \theta}{\partial x_i} \frac{\partial \theta}{\partial x_j} s_{ij} = -\frac{15}{2} \left( \frac{\partial \theta}{\partial x_1} \right)^2 \frac{\partial u_1}{\partial x_1}. \ (2.5)$$

It follows then that

$$-\frac{\partial \theta}{\partial x_i} \frac{\partial \theta}{\partial x_j} s_{ij} = -\frac{\sqrt{30}}{6} S_m = -0.913 S_m, \ (2.6)$$

where $S_m$ is the mixed derivative skewness shown as the sixth item in table 1. A skewness of $-0.446$ to $-0.490$ would imply a dimensionless scalar gradient production of 0.407 to 0.447, which is in excellent agreement with the dimensionless production directly computed. This kind of consistency has not been demonstrated in physical experiments, but should serve as a way of checking the accuracy of experimental measurements of small-scale quantities. To date, the scalar-gradient production term has not been measured directly. Finally, the dimensionless enstrophy production is only about half the dimensionless scalar gradient production, indicating that the scalar gradient is better aligned with the local rate of strain than the vorticity. This is consistent with previous observation, for example, by Ashurst et al. (1987). A larger dimensionless production also indicates the possibility of smaller length scale in the
Examination of Kolmogorov refined turbulence theory. Part 2

Figure 3. (a) The three-dimensional scalar variance spectrum and (b) the local Obukhov–Corrsin constant $C_s = G(k)k^{5/3} \epsilon^{1/3} \chi$ as a function of the wavenumber $k$ for the large-eddy simulation scalar field. The dashed line in (a) marks the $-5/3$ slope. The dashed line in (b) marks the mean value of $C_s$ ($C_s = 0.86$).

scalar field. It is important to note that both the dimensionless production rates and their ratio are almost independent of flow Reynolds number and large-scale forcing, which is valuable information for the modelling of turbulent scalar fields.

The scalar variance spectrum for the LES field is shown in figure 3(a). On the log-log plot, the spectrum has a slope around $-5/3$. The local Obukhov–Corrsin coefficient, defined as $C_s(k) = G(k)k^{5/3} \epsilon^{1/3} \chi$, is plotted in figure 3(b) against $k$ on a linear-linear plot. The two mean dissipation rates were estimated as the energy and scalar variance flux, respectively, from the resolved field to the subgrid scales. $C_s(k)$ varies in the range from 0.6 to 1.1, with an average value of 0.86. This value is in excellent agreement with the Obukhov–Corrsin constant obtained from DNS.

The physical space equivalence of the scalar spectrum is the second-order moment of the scalar increment as shown in figure 4, under inertial range scaling. We can clearly see a plateau region for the higher-$R_b$ DNS scalar fields and the LES scalar field, indicating the inertial subrange. The level of the plateau regions, $H_2$ in our notation, lies between 1.7 and 2.1, which, using $C_s = 0.4H_2$, gives an Obukhov–Corrsin constant of 0.68 to 0.84, in close agreement with the value obtained from the scalar
Figure 4. The second-order moment of the scalar increment as a function of $r/L_f$.

The two dashed lines mark the levels 1.7 and 2.1, respectively.

spectra. A survey of early measurements shows that $H_2$ is in the range of 1.1 to 5.8 (Monin & Yaglom 1975). More recent experimental data of Zhu et al. (1995) showed that $H_2$ is in the range of 3.4 to 4, significantly larger than the level in our simulations. On the other hand, the high Péclet number grid turbulence data of Mydlarski & Warhaft (1998) shows $H_2 \approx 2.0$, a value very close to our observation.

Another comparison with experimental observation is displayed in figure 5, which shows the probability density function of scalar increment at small separation. The departure from Gaussianity and the existence of stretched tails are well known. Our data of different types of flows show a high degree of collapse. For the DNS fields, the p.d.f. is essentially that of scalar gradient since the scalar field is well resolved. The agreement between the DNS data and the experimental data of Antonia et al. (1984) and Mydlarski & Warhaft (1998) is good. We may also compare these data with the experimental data of Prasad & Sreenivasan (1990), who measured scalar (dye in water) increments at $r \approx 3 \eta \approx 120 \eta_s$ in a jet and wake of high Schmidt number at 1900. They only show the p.d.f. data for the region of $-4 < \Delta r \theta / \langle \Delta r \theta \rangle^{1/2} < 4$ with $\log_{10} (\text{p.d.f.}) = -2.5$ at $|\Delta r \theta / \langle \Delta r \theta \rangle^{1/2}| = 4$, which compares well with our value of $-2.4$. The p.d.f.s also compare very well with the data of Zhu et al. (1995) (figure 2 in their paper).

As the separation $r$ increases, the tails of the p.d.f. of $\Delta r \theta$ start to drop off first while the centre region remains exponential (figure 6a). For $r$ on the order of the flow integral length, the p.d.f. becomes Gaussian (figure 6b). This is expected since the scalar values at two points are only weakly correlated and the scalar variable itself is nearly Gaussian. Similar observations were made, for example, by Zhu et al. (1995) and Mydlarski & Warhaft (1998).

In summary, we have demonstrated that the simulated scalar fields have many similar characteristics known previously. In general, we find that the scalar field is more intermittent than the velocity field. We also provide a few new statistics and their scalings. Other important statistics of the highest-$R_s$ DNS scalar field, such as flatness factor of $\Delta r \theta$ and the third-order mixed moment $\Delta u \langle \Delta r \theta \rangle^2$, were documented by Chen & Cao (1997). They also found that the scaling exponents of the unconditioned
Examination of Kolmogorov refined turbulence theory. Part 2

Figure 5. The probability density function of scalar increment at small separations. Only three simulations at $256^3$ are shown with symbols following the convention given in Table 1, the symbols only mark every 6 points of the DNS data for identification purpose. The separation was set to one grid spacing in the simulations. The experimental data of Antonia et al. (1984) for the scalar field in a round jet with $Re = 850$ are shown by the × symbols. The p.d.f. of scalar gradient for grid turbulence at $Re = 247$ and $Pr = 0.707$ (Mydlarski & Warhaft 1998) is shown by a dot-dashed line. The separation as determined by the probe resolution in their experiment was about $20\eta$.

Scalar structure function over $r$ agree very well with the experimental data by Antonia et al. (1984). It is surprising that certain features of the scalar turbulence are rather insensitive to changes of global Reynolds number. This indicates that a careful study of scalar turbulence at moderate $Re$ in DNS can be very relevant to high-Reynolds-number scalar turbulence.

3. Phenomenology and statistics of dissipation rate fluctuations

The statistics of locally volume-averaged kinetic energy dissipation rate were studied in Part 1. Here we focus on the statistics of the scalar dissipation rate and the correlation between the energy dissipation rate and the scalar dissipation rate. These statistics represent an important part of the refined turbulence theory for passive scalar fields.

Figure 7 shows the local scalar dissipation rate $\chi$ on a line of length $4L_f$ for three representative fields at different $Re$, where $F^d_{\Delta}$ in figure 7(c) for the LES field is defined as

$$F^d_{\Delta} \equiv 2D_t \frac{\partial \tilde{\theta}}{\partial X_i} \frac{\partial \tilde{\theta}}{\partial X_i}.$$  \hspace{1cm} (3.1)

Here $\tilde{\theta}$ is the resolved scalar field and $D_t$ is eddy diffusivity. $F^d_{\Delta}$ represents approximately the local scalar variance flux from resolved to subgrid scales. In equilibrium turbulence, this flux into the subgrid volume $\Delta^3$ is dissipated within that volume on average. Consequently we view $F^d_{\Delta}$ as a good approximation for the average scalar
dissipation rate in the subgrid-scale volume, i.e.

$$\chi_r(x, t)|_{r=\Delta} \approx F_s^A(x, t).$$  \hspace{1cm} (3.2)$$

Averages of $\chi_r(x, t)|_{r=\Delta}$ on a linear dimension $r > \Delta$ are taken as $\chi_r$ in later scaling analyses using the LES field. This same concept was used in Part 1 to define $\epsilon_r$ for the LES field. Relative to the DNS local scalar dissipation rate $\chi$, $F_s^A$ in figure 7(c) can be viewed as local scalar dissipation rate at a much higher effective Reynolds
number averaged over grid scale $\Delta$. Visually, the local dissipation rate becomes more spiky as $R_\lambda$ increases, and both the spike magnitude and the number of spikes in one integral length scale grow with $R_\lambda$. Compared with figure 5 in Part 1, the scalar dissipation rate is much more intermittent than the local energy dissipation rate. A similar observation was made in experimental measurements by Meneveau et al. (1990) through local signals of pseudo-dissipation rates $\chi'$ and $\epsilon'$.

We shall now study the locally volume-averaged scalar dissipation rate $\chi_r$. The method for computing $\chi_r$ is identical to that used for $\epsilon_r$ (see Part 1). Figure 8 gives the probability distribution of $\ln \chi_r$ at four different $r$ for forced turbulence $f_{256}$ at $R_\lambda = 151$. Here $\ln \chi_r$ is centred on its mean $b_r \equiv \ln \chi_r$ and normalized by its standard deviation $\sigma_r \equiv \sqrt{\langle (\ln \chi_r - b_r)^2 \rangle}$. For convenience, we define $q_r \equiv (\ln \chi_r - b_r)/\sigma_r$. Also shown is the standard Gaussian distribution for comparison. Figure 8 shows that whereas $\ln \chi_r$ is nearly Gaussian for $|q_r| \leq 2$, the tails deviate significantly from the Gaussian distribution. Furthermore, $\ln \chi_r$ is negatively skewed at all $r$. These deviations from Gaussianity are greatest at small $r$, and appear to reduce as $r$ increases. These observations are in good agreement with the findings of Sreenivasan et al. (1977) and Eswaran & Pope (1988b). The probability distributions of $\ln \chi_r$ for other DNS fields and the LES field are similar. We find that the skewness of $\ln \chi_r$ lies in the range $-0.10$ to $-0.20$ for small $r$ and approaches zero as $r \rightarrow L_f$, while the flatness of
Figure 8. Probability density function for $\ln \chi_r$ at four different $r$ of 1, 6, 20, 62 grid spacings for the forced DNS field at $R_{\lambda} = 151$ and $Pr = 1$. The curves are shifted by different amounts for $r > \Delta$. The dashed lines represent the normal distribution.

$\ln \chi_r$ is in the range 2.8 to 3.1, close to 3 for the Gaussian distribution. These values conform well with experimental data of Sreenivasan et al. (1977).

More detailed comparisons with the log-normal distribution can be made by computing moments of $\chi_r^n$. For a log-normal distribution (Kolmogorov 1962),

$$\chi_r^n = \exp \left( nb_r + n^2 \pi_r^2 / 2 \right).$$

(3.3)

Using $\chi_r = \bar{\chi}$ yields for $n = 1$,

$$Q \equiv b_r + 0.5\pi_r^2 / \ln \bar{\chi} = 1,$$

(3.4)

implying that the mean and standard deviation of $\ln \chi_r$ are directly related if the distribution of $\chi_r$ is log-normal. Figure 9 shows $Q$ as a function of $r$. Excluding the lowest-$R_{\lambda}$ d25662 field, $Q$ deviates by less than 3% from log-normality at all $r$, and improves with increasing $r$, suggesting that the log-normal model is accurate for the first-order moment $n = 1$. However, the departures from the log-normal distribution become more important for higher-order moments. To see this, we plot the non-dimensional ratio

$$R_n \equiv \frac{2}{n(n-1) \times \ln \bar{\chi}^n / (\bar{\chi}^2)^n},$$

(3.5)

against $n$ in figure 10 for fixed $r$, where $R_2 = 1$ when $n > 2$ if $\chi_r$ is precisely log-normal. Note that $R_2$ is defined to be 1. Overall, $R_n$ decreases continuously with increasing $n$, indicating that the log-normal model tends to overpredict the magnitude of high-order moments, as known previously (e.g. Antonia et al. 1984). The departure from log-
normality decreases as \( r \) increases and approaches inertial-range scales. Furthermore, the departure is less for higher flow Reynolds number.

The dependence of the variance of \( \ln \chi_r \) on \( r \) is shown in figure 11 on a linear-log plot to determine the value of \( \mu_s \) in equation (1.10). The LES field displays a well-defined linear region with a slope of approximately \( \mu_s = 0.43 \). The DNS fields, on the other hand, display less clear linear regions at intermediate \( r \) with an approximate
slope $\mu_s = 0.77$. Taking the case f256, the range of $r$ for which the slope applies is from $r/\eta = 8$ to $r/\eta = 65$ (or $r/L_f = 0.08$ to $r/L_f = 0.65$). These values of $\mu_s$ are much larger than $\mu$ for the energy dissipation rate ($\mu = 0.2$ to 0.28, Part 1). The difference between $\mu_s$ and $\mu$ appears to be consistent with the observed difference in the level of intermittency between the scalar and energy dissipations. Sreenivasan et al. (1977) measured the variance of $\ln \chi_r$ directly (one of the very few experiments of this kind). They found that $\mu_s = 0.35$ and that the scaling range started from $r/\eta = 6 \sim 8$. A survey by Sreenivasan et al. (1977) showed a range of $\mu_s$ from 0.35 to 0.72. A more recent review by Sreenivasan & Antonia (1997) indicates that the best estimate for $\mu_s$ is about 0.35 while the best estimate for $\mu$ is 0.25.

The more commonly used method for estimating $\mu_s$ experimentally is through the correlation of $\chi$, namely $\chi(x,t)\chi(x+r,t) \sim r^{-\mu_s}$. In figure 12 we show this correlation as a function of $r$. The scaling is not as good as seen for the variance in figure 11. There appears to be a linear region for the LES field with $\mu_s = 0.27$, a value significantly less than $\mu_s = 0.43$ based on the variance method above. Note that there is no rigorous relationship between $\mu_s$ and $\mu$. Our results seem to explain the reason for different values of $\mu_s$ (and $\mu$) found in experiments. The review by Sreenivasan & Antonia (1997) does show that the correlation method yields a significantly smaller value of the scalar intermittency parameter than the variance method. Apart from the possible Reynolds number dependence and flow-type dependence, the dependence of the scalar intermittency parameter on measurement methods needs further study.

Having discussed the scalar dissipation rate $\chi_r$ here and the energy dissipation rate $\epsilon_r$ previously in Part 1, we shall now report on the correlation between the two. First we show in figure 13 the correlation coefficient between $\ln \epsilon_r$ and $\ln \chi_r$ as a function of $r$. A significant positive correlation is seen for all values of $r$. The general behaviour is that the correlation increases with $r$, reaches a maximum at a scale between $\eta$ and $L_f$, then drops again at large $r$. The high-$R_e$ fields and the LES field show a plateau region at 0.25. Antonia & Chambers (1980) found that $\rho' = \rho(\ln \chi'_r, \ln \epsilon'_r)$ increases from 0.40 to 0.54 in the inertial subrange in the atmospheric surface layer.
The theory of Hosokawa (1991) gives 0.51. Meneveau et al. (1990), on the other hand, found a much lower value of $0.13 \pm 0.04$ in the wake of a heated jet. Antonia & Chambers (1980) and Zhu et al. (1995) found experimentally that $\rho'$ increases from 0.13 to 0.55 as $r$ increases for both jet flow and the atmospheric surface layer. Note that all the experiments used pseudo-dissipation rates instead of the true dissipations. It is possible that this correlation coefficient increases with flow Reynolds number. It is also possible that the larger value observed in some experiments is due to the contamination of the passive scalar signal by velocity signals.

Finally, we show the correlation coefficient between $\chi_r$ and $\epsilon_r$ in figure 14. The
general behaviour is similar, but the level-off in the inertial subranges is less evident. The correlation is around 0.15 to 0.17 for the high-$R_\lambda$ fields and the LES field in the inertial subrange, considerably lower than $\rho(\ln \chi_r, \ln \epsilon_r)$. This difference was also noted in the measurements of Antonia & Chambers (1980). Mydlarski & Warhaft (1998) obtained a correlation coefficient of 0.13 to 0.14 between the pseudo-dissipation rates $\chi'_r$ and $\epsilon'_r$ in the inertial subrange.

We have also compared the joint p.d.f.s of the logarithmic dissipation rates with the joint log-normal model, equation (1.8), by two-dimensional contour level plots of the joint p.d.f. (not shown here). We observe that the joint log-normal model is a very good model for most of the $(\chi_r, \epsilon_r)$ region. The log-normal model does not fit well to the region of very large $\chi_r$ but moderate $\epsilon_r$. The model works better for larger $r$ and larger $R_\lambda$.

4. Direct examination of RSHP

A rather thorough examination of RSHP can now be provided. The objective is to quantify the scaling exponents of $\delta_r \theta_{|\epsilon_r,\chi_r}$ over $\chi_r, \epsilon_r,$ and $r,$ respectively. We shall denote these exponents as $\phi, \alpha,$ and $\zeta.$ To compute the conditional scalar increments, $\delta_r \theta_{|\epsilon_r,\chi_r}$, the following procedure was used: (i) for a given $r,$ compute the value of $(\chi_r, \epsilon_r)$ at each grid point; (ii) divide the dissipation-rate pair $(\chi_r, \epsilon_r)$ into two-dimensional bins based on a logarithmic scale, i.e. 101 by 101 equally-spaced bins are used for the domain

$$-4 < q_r \equiv \frac{\ln \chi_r - b_r}{\pi_r} < +4, \quad -4 < s_r \equiv \frac{\ln \epsilon_r - m_r}{\sigma_r} < +4; \quad (4.1)$$

and (iii) compute $\overline{\delta_r \theta_{|\epsilon_r,\chi_r}}$ based on all the grid points falling into a particular $(\chi_r, \epsilon_r)$ bin. This procedure produced a two-dimensional field for $\overline{\delta_r \theta_{|\epsilon_r,\chi_r}}$ of dimension 101 × 101. The computation was repeated over roughly logarithmically distributed values of $r,$ with $r_{i+1} \approx 1.25 r_i,$ starting from $r_1 = A,$ the grid spacing.
4.1. Scaling exponent of $\overline{\delta_r \theta|_{\epsilon_r, \chi_r}}$ on $\chi_r$

We first examine the scaling exponent of $\chi_r$ for the conditionally averaged scalar increments. For this purpose, log-log plots of $\ln(\overline{\delta_r \theta|_{\epsilon_r, \chi_r}})/\pi_r$ against $q_r$ are presented in figure 15(a) for $r = \Lambda$ and figure 15(b) for $r = 50\Lambda$ for the forced DNS field f256. Different curves represent different $\ln \epsilon_r$ bins (only the bins 1, 6, 11, ..., for $s_r$ are shown). The vertical axis is shifted by an amount proportional to the $s_r$ bin number to separate the curves, as otherwise all the curves almost overlap as a result of weak dependence of $\delta_r \theta|_{\epsilon_r, \chi_r}$ on $s_r$. The curves fluctuate at very small and very large values of $\chi_r$ and/or $\epsilon_r$ due to the small number of samples. To eliminate these edge fluctuations from the estimation of the scaling exponent, we only use the central portion of the curves, selected by requiring the number of samples in a bin to be larger than 1000. In addition, the number of retained points on each curve is required to be larger than 5 so that a reasonable measure of slope can be made. As a result, only about 12 curves out of 21 are shown. Figure 15 shows qualitatively that the slope, which represents the scaling exponent $\phi$, is close to $\frac{1}{2}$ for both $r$ values.

Next each curve was least-squared fit with a straight line to extract the slope. For a given $r$, the slope was averaged over all the $s_r$ bins. The process was repeated for all $r$ values and different scalar fields. The final results for the scaling exponent $\phi$ as a function of $r/\eta$ are shown in figure 16. $\phi$ is $\frac{1}{2}$ for the dissipation range according to the Taylor expansion, equation (1.15). In the inertial subrange, the slope should again be $\frac{1}{2}$, if RSHP is correct. Figure 16 shows that $\phi = 0.5 \pm 0.05$ for most of the $r/\eta$ region. The extent of this region also increases as $R_\eta$ increases, with the LES field being most extended. The figure also shows that as $r$ approaches the integral scale, the scaling exponent drops below $\frac{1}{2}$. Since $\delta_r \theta|_{\epsilon_r}$ will no longer change with $r$ if $r \gg L_f$, the scaling exponent will approach zero for very large $r$.

4.2. Scaling exponent of $\overline{\delta_r \theta|_{\epsilon_r, \chi_r}}$ on $\epsilon_r$

Similarly, we show in figure 17 $\ln(\overline{\delta_r \theta|_{\epsilon_r, \chi_r}})/\pi_r$ as a function of $s_r$, for different $q_r$ bins, at a given $r$. For $r$ in the dissipation range (figure 17a), the curves are almost horizontal, indicating no correlation between $\delta_r \theta|_{\epsilon_r, \chi_r}$ and $\epsilon_r$, consistent with equation (1.15). For $r$ in the inertial subrange, a negative correlation is clearly seen, in agreement with RSHP as shown by equation (1.13).

The scaling exponent $x$ for all the scalar fields is shown in figure 18. This is probably
Figure 16. The scaling exponent of \( \delta_r \theta |_{\nu_r, r} \) over \( \chi_r \) as a function of \( r/\eta \) for all the DNS simulation fields. The results for the large-eddy simulation field are shown by \( \Phi \), where the effective Kolmogorov scale is defined by the effective viscosity as given by equation (4.6) in Part 1.

Figure 17. Scalar increment conditioned on the locally averaged dissipation rates, \( \delta_r \theta |_{\nu_r, r} \), against \( s_r \) on a log-log plot, for the 256³ forced DNS field f256 at \( R_\lambda = 151 \) and \( Pr = 1 \). Each curve corresponds to a fixed \( r \) and \( \chi_r \). (a) \( r = \Lambda \); (b) \( r = 50 \Lambda \). The dashed line shows \(-\frac{1}{6}\) slope. \( s_r \equiv (\ln \epsilon_r - \ln \nu_r)/\sigma_r \).

The most interesting figure, showing the strongest direct support for RSHP to date. The figure shows that, while there is no correlation between the conditional scalar increments and the energy dissipation rate at small \( r \), there is a negative correlation, at larger \( r \), between the two as signified by a negative exponent of about \(-\frac{1}{6}\), in
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Figure 18. The scaling exponent of $\delta\theta_{r,s}$ over $\epsilon$, as a function of $r/\eta$ for all the DNS simulation fields. The results for the large-eddy simulation field are shown by $\phi$, where the effective Kolmogorov scale is defined by the effective viscosity as given by equation (4.6) in Part 1.

good agreement with equation (1.13). The DNS fields show a good collapse of data. This negative correlation is of dynamical origin as there is no kinematic connection between the scalar increment and kinetic energy dissipation rate, while there is a kinematic connection between the scalar increment and scalar dissipation rate for small $r$, as shown by (1.15).

4.3. Scaling exponent of $\delta\theta_{r,s}$ on $r$

It is slightly more complicated to obtain the scaling exponent over $r$. In principle, for each bin of the fixed pair $(q_r,s_r)$ and thus $(\chi_r,\epsilon_r)$, we can plot $\delta\theta_{r,s}$ versus $r$ on a log-log plot and extract the slope. Since the bin values for $(\chi_r,\epsilon_r)$ depend on $r$, a linear interpolation procedure was used to match the value of $(\chi_r,\epsilon_r)$ between two consecutive $r$ values. Figure 19 gives an example of a plot for $\delta\theta_{r,s}$ versus $r$, for different $\chi_r$ bins, given $\epsilon_r \approx 0$. The curves have different slopes at small and large $r$, in qualitatively agreement with the theory as presented in §1.

The local slope for each curve was obtained by finite differencing between two $r$ fields and an average over all $(\chi_r,\epsilon_r)$ bins was made to obtain $\zeta$. The final results are given in figure 20. The exponent collapses well for different scalar fields when plotted against $r/\eta$. As expected, for small $r$, $\zeta$ is close to 1. As $r$ moves to the inertial subrange, there is a strong tendency for $\zeta$ to level off at about $1/3$. For the LES scalar field, the $1/3$ range extends for almost a decade. This clearly supports the scaling dictated by RSHP.

4.4. Dependence on $Re_\epsilon$ and universal constants

Since the inertial subrange is very narrow, the scaling exponents, for the most part, show a tendency of conforming with RSHP. As shown in Part 1, a better way to reveal the K62 inertial subrange is to condition on the local scale-dependent Reynolds number, $Re_\epsilon = \epsilon_r^{1/2} \sqrt{\rho/\nu}$, along the line of the first RSHP, equation (1.11). We make
Figure 19. Scalar increment conditioned on the locally averaged dissipation rates, $\delta_r \theta_{|\epsilon_r, \chi_r}$, against $r$ on a log-log plot, for the $256^3$ forced DNS field $f256$ at $R_\lambda = 151$ and $Pr = 1$. Each curve corresponds to a fixed $\epsilon_r$ and $\chi_r$: $\epsilon_r \approx 0$ while $\chi_r$ was varied from curve to curve, according to the binning scheme as discussed at the beginning of §4. The dashed lines mark the $\frac{1}{2}$ and $\frac{1}{3}$ slopes.

Figure 20. The scaling exponent of $\delta_r \theta_{|\epsilon_r, \chi_r}$ over $r$ as a function of $r/\eta$ for all the DNS simulation fields. The results for the large-eddy simulation field are shown by $\Phi$, where the effective Kolmogorov scale is defined by the effective viscosity as given by equation (4.6) in Part 1.
Figure 21. The dimensionless scalar increments against the local Reynolds number $R_{\epsilon r}$ for the 256$^3$ DNS field at $R_{\lambda} = 151$ and $Pr = 1$. (a) $n = 1$; (b) $n = 2$, the relation \[
\frac{\langle |\xi_0|^2 |\xi_1|^2 \rangle}{\langle |\xi_1|^2 \rangle} = PrR_{\epsilon r}/6 \]
= $PrR_{\epsilon r}/6$ is shown as a dashed line.

For $n = 1$ and $n = 2$, the slope should be 0.5 and 1.0, respectively, which is the case for $R_{\epsilon r} \ll 20$. For $n = 2$, there is an exact relationship

\[
P_2(R_{\epsilon r}, Pr) = \frac{Pr R_{\epsilon r}}{6},
\]

which agrees with the data for $R_{\epsilon r} \ll 20$.

Most interestingly, those points following the inertial-subrange scaling in RSHP form plateau regions for $R_{\epsilon r} \gtrsim 40$. This suggests that the inertial-range scaling in
RSHP starts at $R_{\epsilon r} \approx 40$. This agrees with $R_{\epsilon r} \approx 50$ as suggested by Zhu et al. (1995) based on experimental data and use of pseudo-dissipation rates. The somewhat smaller value of the transition $R_{\epsilon r}$ could be due to the use of true dissipation rates here (for a discussion of the comparison between true dissipation rate and pseudo-dissipation rate on the quality and extent of observed scaling, see Part 1).

Figure 22 shows similar results for the $f512$ field. The overall features are similar to figure 21, but with a slightly wider plateau. The level of the plateau provides a reasonably accurate estimate for the universal constant $W_n$ in equation (1.13). The estimates according to figure 22 are $W_1 = 1.2 \pm 0.1$ and $W_2 = 2.3 \pm 0.2$. Similar plots for third and fourth orders yield $W_3 = 5.5 \pm 0.5$ and $W_4 = 14.0 \pm 1.0$. Zhu et al. (1995) found $W_2 = 4.0 \sim 5.6$ experimentally. Three differences between our estimates and their estimates of $W_n$ are: (i) their values are significantly larger than ours; (ii) their estimate shows a significant Reynolds number and flow type dependence while our estimate is rather insensitive to the change of flow Reynolds number, large-scale forcing, and subgrid-scale modelling; and (iii) our estimate of the universal constants for the scalar field is almost identical to that of velocity field while they show the universal constants for the scalar field are a factor of 2 larger than those of the velocity field. In Part 1, we showed that, while the use of pseudo-dissipation rates decreases the quality of the inertial-range scaling, the universal constants remain the same. We believe the experimental difficulties mentioned earlier could contribute to these differences.

To construct a similar plot using the LES field, we introduce an effective viscosity $\nu_e$ and effective diffusivity $D_e$. They are estimated according to field-averaged kinetic
energy flux and scalar variance flux as

\[ \nu_e = \frac{\overline{F_\beta}}{2\delta_{ij}\delta_{ij}}, \quad D_e = \frac{\overline{F_\beta}}{2\frac{\partial \theta}{\partial x_i} \frac{\partial \theta}{\partial x_j}}. \]

where \( \delta_{ij} \) is the rate of strain computed according to the resolved velocity field. The resulting viscosity and diffusivity are \( \nu_e = 0.000434 \) and \( D_e = 0.000748 \), yielding a turbulent Prandtl number of 0.58. This Prandtl number should be equal to the input Prandtl number of 0.60, on average. With these parameters, the corresponding plot for the LES field is constructed (figure 23). The plateau regions for both the first and second moments extend over a decade, giving \( D_1 = 1.15 \pm 0.1 \) and \( D_2 = 2.1 \pm 0.2 \), almost the same values as for the DNS scalar fields.

Alternatively, these universal constants can be estimated from the probability density function of \( \beta_s \) in the inertial subrange:

\[ W_n = \int_0^\infty \beta_n f(\beta_n) d\beta_n. \]

We computed \( f(\beta_n) \) based on a small selected \((\epsilon_r, r)\) domain that forms part of the plateau regions in figures 21 to 23. Figure 24 shows the probability distributions on log-arithmetic scales, along with the Gaussian curve. The probability distribution is almost the same for the three different scalar fields, supporting the universality of the distribution. The discrepancy at large \( \beta_s \) may be due to statistical variability. In agreement with experimental observations of Stolovitzky et al. (1995) and Zhu et al.
Figure 24. The probability distribution of $\beta_s$ normalized by its standard deviation in the inertial subrange in the context of K62 on a log scale for three different flow fields: the $256^3$ forced DNS flow (dashed line), the $512^3$ forced DNS flow (solid line), and the LES field (chain-dotted line). The dotted line shows Gaussian distribution.

Figure 25. The universal constants $W_n$ based on the probability distributions of $\beta_s$ shown in figure 24 for the three different flow fields (line captions are the same as figure 24). Symbols are values determined from figures 21 to 23. The dotted line is the analytical expression based on the Gaussian model, equation (4.11) in Part 1.

(1995), the probability distribution is close to Gaussian, but falls off slightly faster than the Gaussian curve at large $\beta_s$.

The moments of $\beta_s$ can be reasonably modelled by the Gaussian distribution, as shown in figure 5. The analytical result for the Gaussian model is given in Part 1 and is plotted here for comparison. The numerical value of $W_n$ was obtained through equation (4.5) for the three fields. Also shown are the values and error bars obtained from the moments of scalar increments. They compare extremely well, indicating the probability distribution in figure 24 is reasonably accurate. It is important to note
that \( W_n \) increases with \( n \) at a faster-than-exponential rate. Figure 25 indicates that the Gaussian model works well, except for very large \( n \).

5. Summary and concluding remarks

High-resolution simulations of scalar turbulence have been undertaken to study small-scale phenomenology. The main focus was to examine the refined turbulence theory when applied to passive scalar turbulence. Both aspects of the refined theory are investigated: the distribution of the locally volumed-averaged scalar dissipation rate and kinetic energy dissipation rate, and the refined similarity hypotheses for passive scalar fluctuations (RSHP). We found that the log-normal assumption provides a reasonable description, as the scale \( r \) is increased towards the inertial subrange. The correlation coefficient between the logarithmic dissipation rates is close to 0.25 and that between the dissipation fluctuations is about 0.15 to 0.17. These values are within the range of experimental observations in terms of one-dimensional surrogates of the dissipation rates. The fact that these correlation values are insensitive to flow Reynolds number, large-scale forcing, and subgrid modelling in our simulations, provided that a narrow inertial subrange exists, along with the accuracy of these statistics, makes these values representative of what would be observed for higher flow Reynolds numbers. To date, it has not been possible to experimentally measure these correlations in terms of the true dissipation rates. The intermittency parameter \( \mu_s \) of the scalar dissipation fluctuations has been measured by various methods (e.g. Sreenivasan & Antonia 1997). We show that the variance method yields a much higher value than the correlation method, in agreement with the accumulated experimental evidence (Sreenivasan & Antonia 1997). An attempt to use different methods to estimate \( \mu_s \) in a single experimental study needs to be made to further clarify this observed dependence of \( \mu_s \) on the methods.

Various observations from our simulated scalar fields show support for RSHP: (i) for the first time, scaling exponents of the conditional scalar increments have been quantified to show a tendency to approach the K62 inertial-subrange scalings; (ii) a wider inertial subrange of the conditional statistics is observed in terms of the K62 local Reynolds number \( R_\epsilon \); (iii) the probability distribution of the random variable \( \beta_s \) is shown to be Gaussian and insensitive to flow Reynolds number, large-scale forcing, and subgrid modelling. The most important is the first quantitative confirmation of the \(-\frac{1}{5}\) scaling of \( \partial_r \theta_{\epsilon, \chi_r} \) over \( \epsilon_r \), as this shows clearly a dynamic aspect of RSHP. Note that the relationship between the velocity increments and energy dissipation rate has both kinematic and dynamic aspects (Chen, Doolen & Kraichnan 1995). The moments of \( \beta_s \) are different from the experimental observations of Zhu et al. (1995) in two ways: (i) our moments are much smaller and (ii) our moments are independent of flow Reynolds number, large-scale forcing, and subgrid modelling. The exact reason for the differences between the simulation results and experiments is not clear. Possible reasons include the use of pseudo-dissipation rates in experiments, the limited scale separation in simulations, and various experimental difficulties of measuring both dissipation rates accurately and simultaneously.

The accumulated evidence shows that while the velocity increments depend on both locally averaged dissipation rate and enstrophy at least for finite flow Reynolds number (e.g. Grossmann et al. 1997; Chen et al. 1997), the scalar increments mainly depend on the locally averaged dissipation rate. The stretching of the scalar by local velocity strain can alter quickly the local scalar gradient and thus the scalar increment. The flow vorticity could also enhance the local scalar gradient if the scalar field is
locally non-uniform (e.g. Wang & Maxey 1993). In fully developed turbulence, the vortex tubes can generate large jumps in scalar field near these tubes (Pumir 1994). The possibility of dependence of high-order scalar statistics (such as the conditional statistics of increments of scalar gradient) on local enstrophy cannot be ruled out.

A very interesting picture emerging from this work is that the small-scale features of the scalar field and those of the velocity field share both significant differences as well as similarities. Both old and new unconditional statistics show that the scalar field is more intermittent than the velocity field for $Pr \approx 1$: (i) the local signal of the scalar dissipation rate shows, within one integral length scale, a larger number of spikes with higher magnitude than that of energy dissipation rate, (ii) the flatness factors of the scalar gradient, of scalar increments over inertial-subrange scales (Chen & Cao 1997), and of the scalar dissipation-rate fluctuations are larger than those of velocity gradient, velocity increments, and energy dissipation-rate fluctuations; (iii) the scalar field has a smaller Taylor microscale; (iv) it is certain, for the given flow Reynolds numbers studied here, that the intermittency parameter $\mu_s$ of the scalar variance dissipation rate is a factor 2 larger than the intermittency parameter $\mu$ of the energy dissipation rate; (v) the length scale associated with the scalar dissipation peak is smaller than that of kinetic energy dissipation; and (vi) the dimensionless production rate of scalar gradient is a factor 2 larger than that of enstrophy. Most of these observations are not new (e.g. Sreenivasan & Antonia 1997), although we believe that these statistics may have been measured more accurately in this work than what is possible in laboratory and field experiments. The accurate evaluation of these statistics, albeit made at moderate flow Reynolds numbers, could help clarify the uncertainties surrounding the above comparisons due to experimental difficulties. For example, there is a significant overlap between the experimental values of $\mu$ and $\mu_s$ (Sreenivasan & Antonia 1997); our results support the belief that $\mu_s > \mu$. Thus the unconditional scalar field is more intermittent than the velocity field, over both dissipation and inertial-range scales. Qualitative explanations for the differences between the scalar and velocity fields exist, for example, in terms of relative alignment of the scalar gradient and vorticity with the rate-of-strain field and related structures (Kerr 1985; Ashurst et al. 1987; Ruetsch & Maxey 1992; Miller et al. 1995). Quantitative models for the above differences do not exist. The statistics provided in this paper would be useful for testing future models of this kind. It should be noted that the advection of passive scalar by a rapidly decorrelating random velocity field (Kraichnan 1974b; Chen & Kraichnan 1998), being a theoretically more tractable problem, has shed some light on the build-up of scalar intermittency through repeated random straining or cascades.

On the other hand, the conditional statistics along the lines of Kolmogorov refined turbulence theory show almost identical results, namely the two random variables $\beta$ and $\beta_s$ have a Gaussian probability distribution with almost identical moments in the K62 inertial subrange. This latter observation is somewhat different from experimental observations by Zhu et al. (1995) that the conditional moments are quite different for the velocity and scalar fields. Our results imply that the stronger intermittency of the scalar field is due to the dual dependence of the scalar field on energy and scalar dissipation rates and also the stronger intermittency of the scalar dissipation rate. The fact that the p.d.f.s of $\beta$ and $\beta_s$ are Gaussian implies that the strong intermittencies in the velocity and scalar fields are essentially removed as a result of the conditioning over the two dissipation fluctuations.

We focus our analyses on the scalar increments only. The scalings of conditional moments of mixed velocity and scalar increments, while in principle derivable from the scalings of first-order moments studied in this paper and Part 1, may be worth
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a separate study. Experimental studies of the mixed moments have been done, for example, by Zhu et al. (1995).

We also limit our discussions to full dissipation rates. Some differences of using pseudo-dissipation rates for scalar field are documented, for example, by Sreenivasan et al. (1977). We expect the general conclusions would be similar to those indicated in Part 1 and Hosakawa & Oide (1996). Nevertheless, since experimental measurements are almost always based on the the pseudo-dissipation rates, testing the use of pseudo dissipation rates may prove to be necessary. This task would be better conducted when higher Reynolds number DNS become possible.

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