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## PROCEEDINGS AT THE 841ST GENERAL MEETING

The 841st General Meeting of the Academy was held on Wednesday, September 12, 1990, at 1:05 p.m., Dr. Yoshitaro WAKIMURA, President, taking the chair. Seventy-seven members were present, and the following communications were made:

Fukuzawa Yukichi's article: "Let's go away from Asia" (Datsua-ron)
—It's backgrounds and implications— Masao Maruyama, m. J. A.
Juvenile literature in ancient and medieval age Teiji Існіко, м. J. A.
q-analogue of de Rham cohomology associated with Jackson integrals.
I
On 3-connected 10-dimensional manifolds Hiroyasu Ishimoto
Some trace relations of twisting operators on the spaces of cusp forms
of half-integral weight Masaru UEDA
Newforms of half-integral weight and the twisting operators
Symmetries of the Garnier system and of the associated polynomial
Hamiltonian system Hironobu KIMURA
Hamiltonian system Hironobu Kimura Twisting symmetry-spins of pretzel knots Masakazu Teragaito
Note on isometry invariant geodesic on two dimensional spherical
manifold
The differentiable pinching problem and the diffeotopy theorem
Above eight, communicated by Kunihiko KODAIRA, M. J. A.
On the applicability of homogeneous nucleation theories
Communicated by Yoshio Fujita, M. J. A.
Origin of auroral kilometric radiation as conversion of the upper
hybrid mode plasma waves
Communicated by Takesi NAGATA, M. J. A.
A remark on a class of certain analytic functions Seiichi Fukui
A note on p-valently Bazilević functions
Shigeyoshi Owa and Rikuo Yamakawa
On the local zeta functions of the Hilbert modular schemes
A generalization of the Chowla-Selberg formula and the zeta functions
of quadratic orders Masanobu KANEKO
The mean square of Dirichlet L-functions (A generalization of Bala-
subramanian's method) Коhji Матsимото
On the number of apparent singularities Akihiro Saeki
Convergence theorems for the pseudo-conformally invariant nonlinear
Schrödinger equation
A weak convergence theorem in Sobolev spaces with application to
Filippov's evolution equations Toru MARUYAMA
Sur le principe de Duhamel Keiichiro KITAGAWA
On the reduction of binary cubic forms with positive discriminants. I.
Magae Apar
Above ten, communicated by Shokichi IYANAGA, M. J. A.
Quartz pseudomorph after coesite in garnet from a garnet-chloritoid-
talc schist, Northern Tien-Shan, Kirghiz SSR
Michio Tagiri and Apas Bakirov
Communicated by Syun-iti Акімото, м. J. A.