Special Issue: The Memory of The Late Professor Ichiro Sunagawa
Ed. by Katsuo Tsukamoto and Gen Sazaki

Foreword
Professor Sunagawa and Crystal Growth as a Science
Tatsumi Nishina 2 (2)

Preface
Memory of the Late Ichiro Sunagawa
Kastuo Tsukamoto 3 (3)

Condolence
What Kind of Surface Diffusion Might Operate at the Crystal-solution Interface
– in Memory of Ichiro Sunagawa
Alexander A. Chernov 5 (5)

Professor Sunagawa and Unreserved Discussion
Hiroshi Komatsu 8 (8)

In memory of Prof. Ichiro Sunagawa
Tadashi Ohachi 9 (9)

Diamond as One of Favorite Minerals of Ichiro Sunagawa
Nikolay Sobolev 10 (10)

Professor Sunagawa and The Netherlands
Elias Vlieg 11 (11)

Memories of Ichiro Sunagawa
Robert F. Sekerka 12 (12)

Professor Sunagawa and “Houdankai”
Tatsumi Nishina 14 (14)

Memories of Ichiro Sunagawa
Andrew Putnis 15 (15)

Magma Mixing
Akira Kouchi 17 (17)

Thermodynamics of Protein Crystallization: a Dialogue with Professor Sunagawa
Peter G. Vekilov 18 (18)

Memories of Ichiro Sunagawa
Xiang Yang Liu 21 (21)

Crystal Growth of Montmorillonite, a Clay Mineral
Hiromoto Nakazawa 23 (23)

The Research Attitude Learned from Prof. Sunagawa in Tohoku University
Kenji Waizumi 24 (24)

I remember Prof. Sunagawa
Satoshi Uda 25 (25)

Memory of Prof. Sunagawa: Surface Morphology for Garnet Epitaxial Crystals
Takatoshi Ujiya 26 (26)

Optical In-situ Observation of Crystal Surfaces
Gen Sazaki 27 (27)

A Memorable Talk with Professor Sunagawa
Kazuo Onuma 28 (28)

Philosophy Connecting the Universe with the Crystal
Hidekazu Kobatake 29 (29)

Dialogue Ontwists
Hiroaki Imai 30 (30)

A poster Session of the 29th Houdan Meeting
Mihoko Maruyama 31 (31)

No Moving Interface
Etsuro Yokoyama 32 (32)

A Lecture that Led Me to Crystal Growth
Tetsuo Okutsu 33 (33)

Prof. I. Sunagawa and Quartz Crystals
Masayuki Kawasaki 34 (34)

A Discussion Lover: Father Ichiro
Jun Sunagawa 35 (35)

News of JACG

Report
7th International Workshop on Crystalline Silicon Solar Cells (CSSC7)
Kentarou Kutsukake 37 (37)