Program for DAY 1, March 7 (Wednesday) 第1日 3月7日(水) プログラム

March 7 (Wednesday) Room 1

University of Medical Science)

3月7日(水) 第1会場

- PLS1-1 Pathological session for the 15th edition of Japanese Classification of Gastric Carcinoma

 Ryoji Kushima (Department of Clinical Laboratory Medicine and Diagnostic Pathology, Shiga
- PLS1-2 Surgical parts in the 15th Edition of Japanese Classification of Gastric Carcinoma Shoji Natsugoe (Department of Digestive Surgery, Breast and Thyroid Surgery, Kagoshima University)
- PLS1-3 Revised point of endoscopic resection in the new Japanese Classification of Gastric Carcinoma

 Takuji Gotoda (Division of Gastroenterology and Hepatology, Nihon University School of Medicine)
- PLS1-4 Esophagogastric junction: Definitions and staging
 Takeshi Sano (Gastroenterological Center, Cancer Institute Hospital)

15:10~16:30 | 英語in EnglishRoom 1 1F Main HallPlenary Session 2JGCA Treatment Guidelines 5th ed: Major revision points and future
perspective

[Chairs] Takeshi Sano (Gastroenterological Center, Cancer Institute Hospital)
Narikazu Boku (Division of Gastrointestinal Medical Oncology, National Cancer Center)

- PLS2-1 Revision concept and new treatment algorithm in the 5th edition of the Japanese Gastric Cancer Treatment Guidelines

 Yasuhiro Kodera (Department of Gastroenterological Surgery, Nagoya University Graduate School of Medicine)
- PLS2-2 Surgery: Revision Points and Clinical Questions
 Hideaki Shimada (Department of Gastroenterological Surgery, Graduate School of Medicine,
 Toho University)
- PLS2-3 Endoscopic resection: Revision points and clinical questions
 Mitsuhiro Fujishiro (Department of Endoscopy & Endoscopic Surgery, The University of Tokyo)
- PLS2-4 Chemotherapy: Revision points and clinical questions Kohei Shitara (National Cancer Center Hospital East)

Room 1 1F Main Hall 第1会場 1F メインホール

Special Lecture 1
[Chair] Hitoshi Katai(Department of Gastric Surgery, National Cancer Center Hospital)

SL1 3D Imaging, Learning Motion Control, and Machine Logic as Core Technologies of Medical Cybernetics

Hisashi Suzuki (Department of Information and System Engineering, Chuo University)