| Interdisciplinary Workshop on Science and Patents TGSW2016-IWP Session Organizer: Hiromasa Goto | | |
|---|--|--|
| Sep 19 (M | | rence Room 405A |
| Opening | | |
| 12:40-12:45 | Hiromasa Goto Opening declaration | University of Tsukuba |
| 12:45-12:50 | Amilra Prasanna de Silva Opening address | Queen's University United Kingdom |
| Part One | | |
| 12:50-12:55 | Hisaya Imai Establishes Policy and Procedures for Disclosur Assignment of Ownership of Potentially Patent Inventions Created at University of Tsukuba | University of Tsukuba re and able |
| 12:55-13:00 | Hiromasa Goto Europe-Japan, International Intellectual Prope | University of Tsukuba rty |
| Part Two | Chair: Hiromasa Goto, University of Tsukuba | |
| 13:00-13:15 | Hirokuni Jintoku Dispersibility Control of Carbon Nanomaterials by Photoresponsive Dispersant | AIST |
| 13:15-13:30 | M. A. Helal Local structure and dynamics of polar nanoreg Ti rich Pb(Mg1/3Nb2/3)03-PbTiO3 crystals pro broadband inelastic light scattering | University of Tsukuba ions in obed by |
| 13:30-13:45 | Aohan Wang Fabrication of Bio Carbon Micro Coil using Spir | University of Tsukuba al Vessel |
| 13:45-14:00 | Alanna Faradhiyani Synthesis of thiazole-based polymers via Cu-caerobic oxidative coupling reaction | University of Tsukuba atalyzed |
| 14:00-14:30 | Amilra Prasanna de Silva Fluorescent Sensing and Logic Systems | Queen's University United Kingdom |
| 14:30-14:45 | Chitho P. Feliciano Oral delivery of long-circulating redox nanopar afford effective skin protection against photo-and inflammation in vivo | University of Tsukuba ticles Quezon City aging Philippines |
| 14:45-14:55 | Wenli Peng Synthesis and characterization of liquid crystalline polycarbazoles | University of Tsukuba |
| 14:55-15:10 | Long Binh Vong Oral Redox Nanotherapeutics for Treatment of Colitis and Colon Cancer | University of Tsukuba |
| 15:10-15:30 | Hidehisa Kawashima Stereoselective Synthesis of Cyclobakuchiols b Conformation-controlled Allylic Substitution an Michael Addition | University of Tsukuba Y d |
| 15:30-15:45 | Hyoung-Won Son High-Strength pseudobrookite-type MgTi2O5 by spark plasma sintering | University of Tsukuba |
| 15:45-15:55 | Yukari Ishikawa Optical Properties of Chlorophylls | University of Tsukuba |
| 15:55-16:10 | Chiharu Watanabe The study of High-Tc super -conducting THz emitting devices and its heating effect | University of Tsukuba |
| 16:10-16:30 | Amilra Prasanna de Silva Closing remarks | Queen's University United Kingdom |
| 16:30-16:40 | Ken-ichi Hino Closing declaration | University of Tsukuba |