

ISOPE-2022 Conference Paper Reviewers: Partial List

Abyaneh, S	Dermentzoglou, D	Honda, K	Ki, MS
Abyaneh, S	Dias, F	Hong, FW	Kim, BW
Ai, CF	Didenkulova, I	Hong, SY	Kim, K-H
Allen, C	Dimakopoulos, A	Hong, Y	Kim, KS
Alresa'ai, M	Dimas, A	Hong, YP	Kim, SY
Altosole, M	Ding, JM	Hossain, S	Kim, Y-C
An, Chao	Dong, X	Hover, F	Kim, YH
Angelides, DC	Du Parc, B	Hu, CH	Kirca, O
Antonini, A		Hu, H-T	Klonaris, G
Araki, S	Faggioni, N	Hu, ZQ	Kobiadou, K
Archetti, R	Fan, D	Huang, W-P	Kornishin, K
Arima, M	Fan, HQ	Hyakudome, T	Kubat, I
Aubeny, C	Felli, M		Kuehnlein, WL
	Ferrandis, JA	Iida, T	Kuo, S
Baeten, A	Figari, M	Inukai, N	
Bai, XJ	Figlus, J	Ishibashi, S	La Rocca, M
Baker, D	Fruzzetti, C	Ishida, S	Laknath, DPC
Bao, JZ	Fujikubo, M	Ishikawa, N	Lalli, F
Belibassakis, K	Fujiwara, S	Islam, S	Lao, LY
Benjamin, M	Fuller, W	Izadparast, A	Lee, JH
Bolshev, A	Furukawa, Y		Lee, SH
Boulougouris, E		Jang, BS	Lee, YY
Brosset, L	Gaggero, S	Jeng, D-S	Lenfest, E
Brown, J	Gao, FP	Jia, JB	Leung, CF
Buzin, I	Gash, R	Jiammeepetcha, W	Li, CD
	Gedikli, E	Jin HW	Li, J
Cao, YS	Gerostathis, T	Jin, JZ	Li, TQ
Castellino, M	Getsinger, D	Jochman, P	Li, Y
Cha, J-H	Giry, E	Josiah, NR	Li, ZL
Chen, H-C	Gonçalves, R	Jun, HJ	Li, ZS
Chen, X	Gopakumar, K		Li, ZW
Chen, Ying	Goupee, A	Kaihatu, J	Liang, QH
Chen, YJ	Gresnigt, AM	Kan, WC	Liao, KP
Cheng, YM	Gudmestad, OT	Karambas, T	Lim, F
Chernov, A		Karampour, H	Lin, ZB
Chida, Y	Hamano, Y	Karathanassi, F	Liu, H
Chinnaboon, B	Handa, T	Karimirad, M	Liu, P
Cho, SK	Hao, HB	Karlinsky, S	Liu, S
Choi, YM	Hara, T	Karunarithna, H	Liu, TJ
Choo, YW	Hase, K	Kashima, H	Liu, XL
Christiansen, E	He, GH	Kashiwagi, M	Liu, YQ
Chucheepsakul, S	He, JY	Katsardi, V	Lochte-Holtgreven, S
Chung, JS	Herion, S	Kawai, H	Long, XY
	Hinatsu, M	Khan, S	Loukogeorgaki, E
Dai, S	Hirabayashi, S	Kharazmi, E	Lu, ZQ
De Souza, G	Hirayama, K	Khayyer, A	
Defilippo, M	Hissette, Q	Khedmati, MR	Ma, C

Ma, QW	Randeni, S	Wang, BL	Zhang, ZL
Madouasse, R	Ratnayake, RMC	Wang, FX	Zhao, GC
Majed, A	Ren, ZY	Wang, H	Zhao, M
Maki, A	Reza, A	Wang, JH	Zhao, X
Makogon, T	Ruol, P	Wang, JY	Zhao, YC
Makris, C		Wang, Q	Zheng, SM
Mao, WG	Sakagami, N	Wang, R	Zheng, X
Marrone, S	Samaras, A	Wang, S	Zhou, XQ
Martelli, M	Sapsis, T	Wang, X	Zhu, TY
Martinelli, L	Schreier, S	Wang, Y	
Mathai, T	Senga, H	Wang, YJ	
Michailides, C	Shang, YC	Ward, J	
Minoretto, A	Shen, YJ	Wei, JH	
Minoura, M	Shi, W	Wen, J	
Miyajima, S	Shigihara, Y	Wendt, F	
Moore, D	Shih, R-S	Wheat, HG	
Moro, L	Shimizu, Y	Wu, W	
Mouysset, E	Shin, YS		
Murakawa, H	Shtrek, A	Xiang, X	
Murata, K	Sideridis, E	Xie, ZH	
Muskulus, M	Silarom, K	Xiouris, C	
	Sobota, J	Xu, GH	
Nagarajan, V	Song, Y-K	Xu, SW	
Nagata, S	Srinil, N		
Nakashima, T	Sriram, V	Yamaguchi, S	
Nam, BW	Stamatellou, M	Yamaji, T	
Ng, KC	Sumoto, H	Yamamoto, Y	
Niedzwecki, J	Sun, PN	Yan, SQ	
Ning, DZ	Sung, HG	Yang, JF	
Ning, YR	Sunny, RC	Yang, K-K	
Nishi, Y	Suzuki, H	Yang, S	
		Yao, JX	
Oka, M	Taflanidis, A	Yao, T	
Osawa, N	Takagawa, T	Ye, MK	
Oterkus, E	Taylor, R	Ye, NQ	
	Teng, B	Yoshikawa, T	
Paine, T	Theotokoglou, E	Young, C-C	
Papadakis, G	Tho, KK	Yu, HQ	
Park, DM	Tian, YH	Yu, XC	
Park, SH	Tjok, KM		
Pasquali, D	Triantafyllou, MS	Zacccone, R	
Peng, B-F	Tsaousis, T	Zacharias, I	
Piaggio, B		Zamora, J	
Popko, W	Van, SH	Zang, J	
	Ventikos, NP	Zha, Ruosi	
Qi, W-G	Verma, A	Zhang, A-M	
Qian, L	Vernengo, G	Zhang, C	
Qin, H	Vicinanza, D	Zhang, CX	
	Villa, D	Zhang, JX	
Radinski, M		Zhang, LX	
Ralph, F	Wan, DC	Zhang, W	