Session Program

22-28 Jun 2019



PPPS 2019

6.4 Environmental, Industrial, and Display Applications II

DoubleTree at the Entrance to Universal Orlando 5780 Major Blvd. Orlando, Florida, 32819, USA

Thursday 27 June

Speaker Mr Sun Peter P. 14:00-14:15 Characteristics of nanosecond pulsed discharge type ozonizer with a tube cylinder reactor Speaker Hiroki Hidaka 14:15-14:30 Control of large electric spark through laser filamentation in a Speaker Mr Pierre WALCH 14:30-14:45 NITRIC OXIDE SCAVENGING OF HYDROXYL RADICALS IN A NANOSECOND PU PLASMA DISCHARGE GAS-LIQUID REACTOR Speaker Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
14:00-14:15 Characteristics of nanosecond pulsed discharge type ozonizer with a tube cylinder reactor Speaker Hiroki Hidaka 14:15-14:30 Control of large electric spark through laser filamentation in a speaker Mr Pierre WALCH 14:30-14:45 NITRIC OXIDE SCAVENGING OF HYDROXYL RADICALS IN A NANOSECOND PUPLASMA DISCHARGE GAS-LIQUID REACTOR Speaker Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
cylinder reactor Speaker Hiroki Hidaka 14:15-14:30 Control of large electric spark through laser filamentation in a Speaker Mr Pierre WALCH 14:30-14:45 NITRIC OXIDE SCAVENGING OF HYDROXYL RADICALS IN A NANOSECOND PU PLASMA DISCHARGE GAS-LIQUID REACTOR Speaker Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
Speaker Hiroki Hidaka 14:15-14:30 Control of large electric spark through laser filamentation in a Speaker Mr Pierre WALCH 14:30-14:45 NITRIC OXIDE SCAVENGING OF HYDROXYL RADICALS IN A NANOSECOND PUPLASMA DISCHARGE GAS-LIQUID REACTOR Speaker Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
14:15-14:30 Control of large electric spark through laser filamentation in a Speaker Mr Pierre WALCH 14:30-14:45 NITRIC OXIDE SCAVENGING OF HYDROXYL RADICALS IN A NANOSECOND PU PLASMA DISCHARGE GAS-LIQUID REACTOR Speaker Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
14:15-14:30 Control of large electric spark through laser filamentation in a Speaker Mr Pierre WALCH 14:30-14:45 NITRIC OXIDE SCAVENGING OF HYDROXYL RADICALS IN A NANOSECOND PE PLASMA DISCHARGE GAS-LIQUID REACTOR Speaker Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
Speaker Mr Pierre WALCH 14:30-14:45 NITRIC OXIDE SCAVENGING OF HYDROXYL RADICALS IN A NANOSECOND PU PLASMA DISCHARGE GAS-LIQUID REACTOR Speaker Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
Mr Pierre WALCH 14:30-14:45 NITRIC OXIDE SCAVENGING OF HYDROXYL RADICALS IN A NANOSECOND PU PLASMA DISCHARGE GAS-LIQUID REACTOR Speaker Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
14:30-14:45 NITRIC OXIDE SCAVENGING OF HYDROXYL RADICALS IN A NANOSECOND PU PLASMA DISCHARGE GAS-LIQUID REACTOR Speaker Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
14:30-14:45 NITRIC OXIDE SCAVENGING OF HYDROXYL RADICALS IN A NANOSECOND PU PLASMA DISCHARGE GAS-LIQUID REACTOR Speaker Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
NITRIC OXIDE SCAVENGING OF HYDROXYL RADICALS IN A NANOSECOND PUP PLASMA DISCHARGE GAS-LIQUID REACTOR Speaker Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
PLASMA DISCHARGE GAS-LIQUID REACTOR Speaker Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
Speaker Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
Mr Radha Krishna Murthy Bulusu 14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
14:45-15:00 Optimizing Power Delivery using Impendence Matching Networks with Set
Optimizing Power Delivery using Impendence Matching Networks with Set
and Francisco Tuning for Duland Industrianty Counted Diamon
and Frequency luning for Pulsed inductively Coupled Plasmas
Speaker Charlesi Ou
Chenhui Qu
15.00 15.15

12:30