9th Workshop on Control of Distributed Parameter Systems

Program and Abstract



June 29th - July 3 rd, 2015, Beijing, China

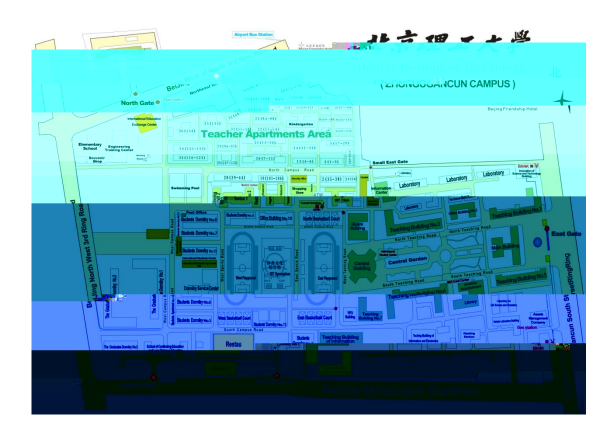


About the CDPS		
CDPS		
CDFS		
CDPS Conference Histor	у	



CDPS Organizing Committee

Venue



Registration

Sponsors









Monday June (20.001	
Monday June 2	29, 2015	
Morning Session	on (08:30-12:10,	, Chair: Hans Zwart)
Aftarnoon Sass	sion (14.20-18.14	o, Chair: George Weiss)
Atternoon sess	14.30-10.10	o, Chan . George Weiss)
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desday su	ne 30, 2015				
Iorning Se	ssion (08:30-	12:10, Chair: Y	utaka Yamam	oto)	
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itternoon S	Session (14:30	0-18:10, Chair:	Bingyu Znang)	

Thursday July	2, 2015	
Morning Sessi	on (08:30-12:10.	, Chair: Sergei A. Avdonin)
Afternoon Coo	aio - (4 4 0 0 4 9 4 4	Chaire Davis Matisman)
Atternoon Ses		o, Chair: Denis Matignon)
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Friday July 3,	2015				
Morning Session (08:30-12:10, Chair: Zhuangyi Liu)					
Morning Sessi	on (08:30-12:10 _;	, Chair: Zhuangyi Liu)			
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Afternoon Ses	sion (14:30-18:10	o, Chair: Bao-Zhu Guo)			
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Welcome and Opening of CDPS 2015
Bao-Zhu Guo
Morning Session Hans Zwart
George Weiss
fluid occupying a bounded domain Ω , wit
$\in \Omega$. If the
is jumping between a finite number of points in Ω , that depend on h (a switching

Denis Matignon
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(LHMNLC'15), (invited session), 6 p. http://github.com/flavioluiz/port
7/ 1 1/10
Jiongmin Yong
Jonghin rong

For a standard optimal control problem of evolution equations, by applying Pontryagin's
Goong Chen

Xu Zhang	
Bernhard Maschke	Universite Claude-Bernard (Lyon I)
everal examples; In a second insta	nce, we shall analyze the passivity and system's
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Alessandro Macchelli								
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Iorning Session								

Shige Peng
Hans Zwart
s (ode's) it is well
For partial differential equations (pde's) a similar result is known for decades. However,
when these conditions don't hold.
Andras Balogh

Lionel Rosier

Qihong Chen
Lunch Time
Afternoon Session
Bingyu Zhang
Cargo Nicolas
Serge Nicaise
Zhuangyi Liu
Zilualigyi Liu

Kenji Kashima Kyoto University

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Cheng-Zhong Xu		
Hongwei Lou		
3		
Morning Socion		
Morning Session		
Sergei A. Avdonin		

Seppo A. Pohjolainen

Shanjian Tang

suitable conditions, we prove that the value field V(t, x, Ω), (t, x, Ω) Ω , is qua

$$K_{t} = K_{0} - \int_{0}^{t} dk_{s} + \int_{0}^{t} \sum_{i=1}^{d} L_{s}^{i} dW_{s}^{i}, \quad t \in [0, T]$$

$$\int_0^t \sum_{i=1}^d L_s^i dW_s^i$$

Kazufumi Ito		
Bopeng Rao		

Gengsheng Wang

Lunch Time
Afternoon Session
Denis Matignon
Sergei A. Avdonin

Orest V. Iftime	University of Groningen

Morning Session Zhuangyi Liu

Arnaud Münch

wave equation posed in Ω

Ωa bounded subset of R^N

Pengfei Yao		
Noboru Sakamoto		
Nobora Sakamoto		
Bingyu Zhang		

Lunch Time
Afternoon Session
Bao-Zhu Guo
Ionel Roventa

structures will produce excessive vibrations, which make a negative effect on the system's

Shuzhi Sam Ge/Wei He

Hamilton's principle. Lyapunov method is used for stability analysis for the closed loop

Closing Session

Bao-Zhu Guo