





# **RCUK Bradford Science Bridges China Research Workshop**

# **Advanced Materials for Healthcare**

Chengdu, 19-21 April, 2012 Shangri-la Hotel

Co-chairs:
Professor Phil Coates FRENg
Professor Qi Wang

Co-hosted by
RCUK Bradford Science Bridges China
and
State Key Laboratory for Polymer Materials Engineering
Sichuan University

## **CONTENTS**

	page
Introduction	2
Programme - Advanced Materials for Healthcare Research Workshop Detailed programme – Research Outline Presentations	3
Research Profiles (in order of presentations)	7
RCUK Bradford Science Bridges China Programme Appendix: Science Bridges China core projects	87
UK-China Advanced Materials Research Institute	98
Delegate list	100

#### INTRODUCTION

As co-Chairs, we extend a warm welcome to this second RCUK Bradford Science Bridges China Research Workshop on Advanced Materials for Healthcare, which is co-hosted by Sichuan University. It follows a very successful first workshop held in Beijing in November 2011.

This Research Workshop brings together UK and Chinese academic experts in the exploitation of advanced materials, mainly polymer-related materials, for application in healthcare technologies. The Workshop will explore research interests and identify potential co-operations. It will encourage strategic UK-China collaborations, and develop high quality projects for the MOST and NSFC International Collaboration programmes. These need to be led by a Chinese partner, in association with one or more overseas partners. All will be 'badged' as being associated with Science Bridges China.

The RCUK Bradford Science Bridges China programme currently focuses on healthcare technologies, which is one of three strategic areas identified for co-operation between China and the UK. Fuller details on the Science Bridges China platform, and current projects, are provided in a later section of this booklet.

In addition, we announce the associated programme funded by EPSRC, Global Engagements programme which will allow us to develop further the Science Bridges China programme, with extended research projects, researcher exchanges, further Workshops, and joint research student supervision.

#### 'Advanced Materials' includes:

- nanomaterials/ nano-biomaterials
- biological scaffolds
- bone fixation
- dental materials
- drug delivery
- engineered surfaces/ interfaces
- medical devices (including surgical technologies, instruments, assistive technologies)
- medical packaging
- precision processing
- prostheses
- regenerative therapies
- soft tissue fixation
- smart (stimuli responsive) materials
- stents
- wound care

Outlines of research interests for delegates are also shown in this booklet. The presentations and these outlines, and associated posters, aim to help us introduce delegates to each other, to help develop top quality research projects. Many of the delegates have experience of working together with other groups, and across discipline boundaries. We believe that building such skills, trust and friendship between collaborators is of great value and importance for our groups and for our nations.

We look forward to working together with you, and to a very fruitful Workshop!

with warm regards

Professor Phil Coates FREng

Professor Qi Wang

Oi Wang

Workshop Co-Chairs







## 中英科技桥

# RCUK Bradford Science Bridges China Research Workshop Chengdu, 19-21 April, 2012

**WORKSHOP VENUE:** Shangri-la Hotel, 9 Binjiang Dong Road, Chengdu,

610021 China tel 86 28 8888 9999

**CONTACT IN CHENGDU:** Professor Hesheng Xia (xiahs@scu.edu.cn,13981805143)



#### PROPOSED PROGRAMME

PROPOSEI	D PROGRAMME			
	Thursday 19 April			
17.00pm	AMRI board meeting	Tian Fu boardroom, Shangri-la Hotel		
18.00pm	Welcome Banquet	Lang Bridge Restaurant		
	Friday 20 April	The Auditorium, Shangri-la Hotel		
8.15 am	Registration & Coffee			
8.45 am	Opening Ceremony and Strategic Issues			
	Welcome/ Opening	Prof Guangxian Li/Prof Xi Xu,		
		Prof Wang Qi & Prof Phil Coates		
9.00 am	Outline & Aims of the Workshop  Announcement of EPSRC 'Global Engagements' grant	Prof Phil Coates		
9.15am	Launch of the UK-China #UK-CHINA @	Prof Guangxian Li, Prof Phil Coates, +		
	Advanced Materials Research Institute	colleagues		
9.30am	NSFC and its International Cooperation	Dr Rongkai Lu, Deputy Director, Bureau of		
		International Cooperation, NSFC		
9.40am	Chengdu Science and Technology Innovation &	Prof Xiaobin Ding, Deputy Director, Chengdu		
	International Cooperation	Science &Technology Bureau		
9.50am	EUPIC introduction	Dr Yinling Dai, Director EUPIC		
10.00am	UK research and innovation support: RCUK, SIN UKTI, KT & European funding	Dr Jiansheng Du, UKTI;		
10.20am	Group Photographs			
10.30am	Tea/Coffee break			
11.00am	Research Presentations			
	Research presentations,	UK & China researcher groups		
	[+Science Bridges progress reports (posters)]			
12.30 pm	Lunch			
14.00pm	Research presentations, [+ Science Bridges progress reports (poster)]	UK & Chinese researcher groups		
15.35pm	Tea/Coffee break			
15.55pm	Research presentations, [+ Science Bridges progress reports (poster)]	UK & Chinese researcher groups		
17.25pm	Posters at Fu River foyer			
18.30pm	Banquet in Fu River	Shangri-La Hotel		
	Saturday 21 April	Fu River Room, Shangri-la Hotel		
9.00am	Introduction to activities	Prof Phil Coates & team		
J.UUAIII	Joint Call Project formulation discussions	All researchers, in groups		
	Other project discussions for MOST/NSFC	7 7 2000. 5.110. 5, 111 8. 0 0 0 5		
10.30am	Coffee break			
11.00am		All researchers in groups – depending on		
TT.OOGIII	Joint Call Project formulation discussions     Other project discussions for MOST/NSEC	All researchers, in groups – depending on		
	Other project discussions for MOST/NSFC     Commence discussions to agree researcher	projects;		
	_			
10 10	exchanges, Research studentships, etc			
12.40pm	Lunch	All assessments are the same		
14.00pm	Discussions to agree researcher exchanges, Research studentships, further Workshops (UK and China) etc	All researchers, in groups		
15.30pm	Tea/Coffee break			
16.00pm	Closing Comments	All researchers		
17.00pm	Close			

17.20

talk	time	Theme				
no 1	11.00	M	Prof	Laurence	Patterson	Institute of Cancer Therapeutics, University of Bradford, UK
2	11.10	М	Prof	Hongjuan	Cui	Southwest University, Third Military Medical University , China
3	11.20	М	Dr	Klaus	Pors	Institute of Cancer Therapeutics, University of Bradford, UK
4a	11,30	М	Dr	Zhongyu	Liu	Anal-Colorectal Surgery Institute, No. 150 Central Hospital of People's Liberation Army(PLA), Luoyang
4b		М	Dr	Donghai	Shen	Anal-Colorectal Surgery Institute, No. 150 Central Hospital of People's Liberation Army(PLA), Luoyang
5a	11.40	М	Prof	Jiwen	Zhang	Shanghai Institute of Materia Medica, Chinese Academy of Sciences
5b		М	Mr	Xianzhen	Yin	Shanghai Institute of Materia Medica, Chinese Academy of Sciences
6	11.50	М	Prof	Steve	Rimmer	University of Sheffield, UK
7	12.00	M	Prof	Lijuan	Chen	Sichuan University Huaxi Hospital, China
8	12.10	M	Dr	Aileen	Crawford	University of Sheffield, UK
9	12.20	M	Prof	Dong	Qiu	Institute of Chemistry, Chinese Academy of Science, China
	LUNCH 12.30					
10	14.00	М	Prof	Xianzheng	Zhang	Wuhan University, China
11	14.10	M	Prof	Zhihua	Gan	Institute of Chemistry, Chinese Academy of Science, China
12	14.20	M	Prof	Anant	Paradkar	University of Bradford, UK
13	14.30	М	Dr	Pete	Twigg	University of Bradford, UK
14	14.40	Р	Dr	Junjie	Wu	University of Durham, UK
15a	14.50	Р	Prof	Dujin	Wang	Institute of Chemistry, Chinese Academy of Science, China
15b		Р	Dr	Yunlan	Su	Institute of Chemistry, Chinese Academy of Science, China
16a	15.00	Р	Prof	Yongfeng	Men	Changchun Institute of Applied Chemistry, Chinese Academy of Science, China
16b		Р	Dr	Shi	Qiang	Changchun Institute of Applied Chemistry, Chinese Academy of Science, China
17	15.15	Р	Prof	Phil	Coates	University of Bradford, UK
18	15.25	Р	Dr	Ben	Whiteside	University of Bradford, UK
	TEA 15.35					
19	16.00	Р	Prof	Qi	Wang	Sichuan University, China
20		Р	Prof	Guangxian	Li	Sichuan University, China
21	16.10	Р	Prof	Hesheng	Xia	Sichuan University, China
22	16.20	Р	Dr	Fin	Caton-Rose	University of Bradford, UK
23a	16.30	Р	Prof	Yajun	Zhang	Beijing University of Chemical Technology, China
23b		Р	Prof	Daming	Wu	Beijing University of Chemical Technology, China
23c		Р	Prof	Dongyun	Ren	Beijing University of Chemical Technology, China
23d		Р	Prof	Liqun	Zhang	Beijing University of Chemical Technology, China
24	17.00	Р	Prof	Shaoyun	Guo	Sichuan University, China
	47 20					To wantens (Fr. Diren Ferren)

To posters (Fu River Foyer)

### **POSTER SESSION**

### 17.25 to 18.20

### Theme

Р		Prof	Guangxian	Li	Sichuan University, China
Р		Prof	Qi	Wang	Sichuan University, China
Р		Prof	Qi	Yang	Sichuan University, China
Р		Dr	Hong	Wu	Sichuan University, China
Р		Dr	Ning	Chen	Sichuan University, China
Р		Dr	Xiaowen	Zhao	Sichuan University, China
Р		Dr	Guoxia	Fei	Sichuan University, China
Р		Dr	Li	Li	Sichuan University, China
Р		Prof	Yinghong	Chen	Sichuan University, China
M	l	Prof	Yu	Nie	Sichuan University, China
Р		Prof	Yongfeng	Men (3)	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences, China
Р		Prof	Dongyun	Ren	Beijing University of Chemical Technology, China
Р		Prof	Liqun	Zhang	Beijing University of Chemical Technology, China
M	l	Prof	Zhihua	Gan	Institute of Chemistry, Chinese Academy of Sciences
M	l	Prof	Jiwen	Zhang	Shanghai Institute of Materia Medica, Chinese Academy of Sciences, China
M		Dr	Pete	Twigg	University of Bradford, UK
Р		Prof	Phil	Coates (2)	University of Bradford, UK
M	l	Dr	Aileen	Crawford	University of Sheffield, UK
M	l	Prof	Paul	Hatton	University of Sheffield, UK
M		Dr	Dalal	Alotaibi	University of Sheffield, UK
M	l	Dr	Kaida	Xiao	University of Sheffield, UK