"Techno-Transfer" Meeting - International

Dr. WAGNER Visit (UNISTRA) at Okayama University (Oka-Dai / UNISTRA exchange programme)

November - 17th from 13:30

Location: SHIKATA Campus ---- Koudo Auditorium

Duration: about 3:15 hours max in total

Participants:

WAGNER - UNISTRA IMAMURA (WAGNER's HOST) -SAUERWEIN - On line from Essen - MATSUURA TRAMIS - On line from Grenoble -ONO -

Special Guest from Strasbourg (on line)

13:30 Opening - Bernard

I - Strategies and global achievements session Education for Entrepreneurship Chair - B. CHENEVIER



13:40 --- 20mn

S. MIYAZAKI/CHENEVIER

"Becoming a recognized University in the field of Techno Transfer - Okayama University The process of IP and Entrepreneurship valuation at Okayama University" Strategies

14:00 --- 20mn

Hiroshi KANZAKI

Graduate School of Agriculture

"Oka-Dai / Companies joint collaboration - a few examples - FUJIWARA Techno-Art - Okayama - Ferments Technologies for a Healthy Life"

14:20 --- 20mn

Alain WAGNER

"Techno Transfer at Strasbourg University - Strategies, implementation and achievements"

- ** Techno Transfer let's talk all together about the same concepts
- ** StrategIES at UNISTRA

** SATT - "CONECTUS" --- https://www.conectus.fr/ - @Strasbourg SATT: Société d'Accélération de Transfer Technologique =

Our business: accelerating innovation through public research inventions

** Patents

** Joint Ventures / Start-Ups

14:40 --- 20 mn (On line from Grenoble - 6:40AM in France)

O. TRAMIS (Phonetic: Ti-Ra-Mi-Su): Wagner and Imamura collaborator -

Example of CNRS - Proof of Concept @ CNRS

"DDS - Techno Transfer in a EU Commission supported program (under evaluation by the EU)" A few principles

II - Start-Up/Company session

Chair: Dr. A. WAGNER

15:00 10mn Start-up/ Company - 1 - NiSiNa Materials Co Ltd (confirmed)	
Pr. Y. NISHINA	
	tp://nisina-materials.com
Field: Materials chemistry Carbon based nanomaterials	
15:10 10mn Company - 2 - Flueria Co Ltd (confirmed) URL: ht	tps://flueria.jp
Pr. T. ONO Field: Wet spinning technologies for nanofibers manufacturing	,po,//
Break (10mn) - 15:20 - 15:30	
Dieak (101111) - 13.20 - 13.30	
15:30 20mn	
Company - 3: Initiating and Starting a Spin-Off at Oka-Dai in 20 Company -name: Physiaura URL Pr. K. TAKAHASHI	22 - The process
Field: Human organ on a chip high performance drug testing	
15:50 10mn (On line from Essen 7:50AM in GERMANY)	Our Vision Improve cancer care and outcome with BNCT - a crucial radiation therapy modality that is supplementing conventional techniques
Company - 4: - name: BNCT GLOBAL URL: ht Pr. W. SAUERWEIN URL: ht	tps://dgbnct.com Our Mission - Fast Track To Evidence
Field: Cancer care by using neutron radiation therapy -	by combining clinical expertise with technical know-how and the competence of pharmaceutical companies
BNCT: towards a reimbursed treatment	Our Goal – Treat The Impossible Establish BNCT as a reimbursed treatment
16:00 10mn	
Company - 5: An Okadai-venture - CSI Pr. E. MATSUURA	
Company name: Cardiovascular Solutions and Innovations (CSI)	
URL	
Field: Cardiovascular diseases -	
16:10 10mn	
Start-up/ Company - 6 - Pr. Junichiro FUTAMI (futamij@okayama-u.ac.jp)	
Company name: Mar-Cure URL	
Field: diagnosis in immuno-oncology	
Object: kit development immuno-oncology	
16:20 10mn	
Start-up/ Company - 7: Pr. Sh. TAKASHIBA - (On line from Hokkaido)	
Company name: GlycoPolymer Science - GPS - URL	
Object: Dentistry - Prevention of micro-biofilms Surface treat	ment
16:30 - 16:40	
Questions and Answers session	

Closing - Perspectives of collaborations to develop joint Techno Transfer process (UNISTRA-IMS and OKAYAMA University) Dr. WAGNER and CHENEVIER