



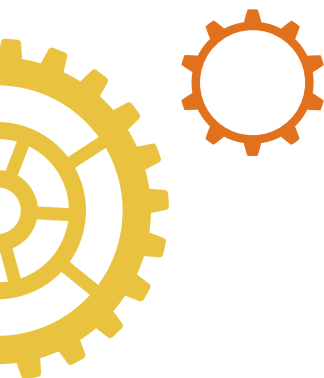
May 9 2017
Copenhagen, Denmark
Industriens Hus



DANISH **IP** FAIR

Inventions from Danish Research Institutions

Program
Pitch sessions
Poster floorplan



Organized by:

Aarhus University
Aalborg University
Copenhagen University
Technical University of Denmark
University of Southern Denmark
and the Regional Hospitals

Hosted by:

Confederation of Danish Industry (DI)

www.dipfair.dk

Program overview

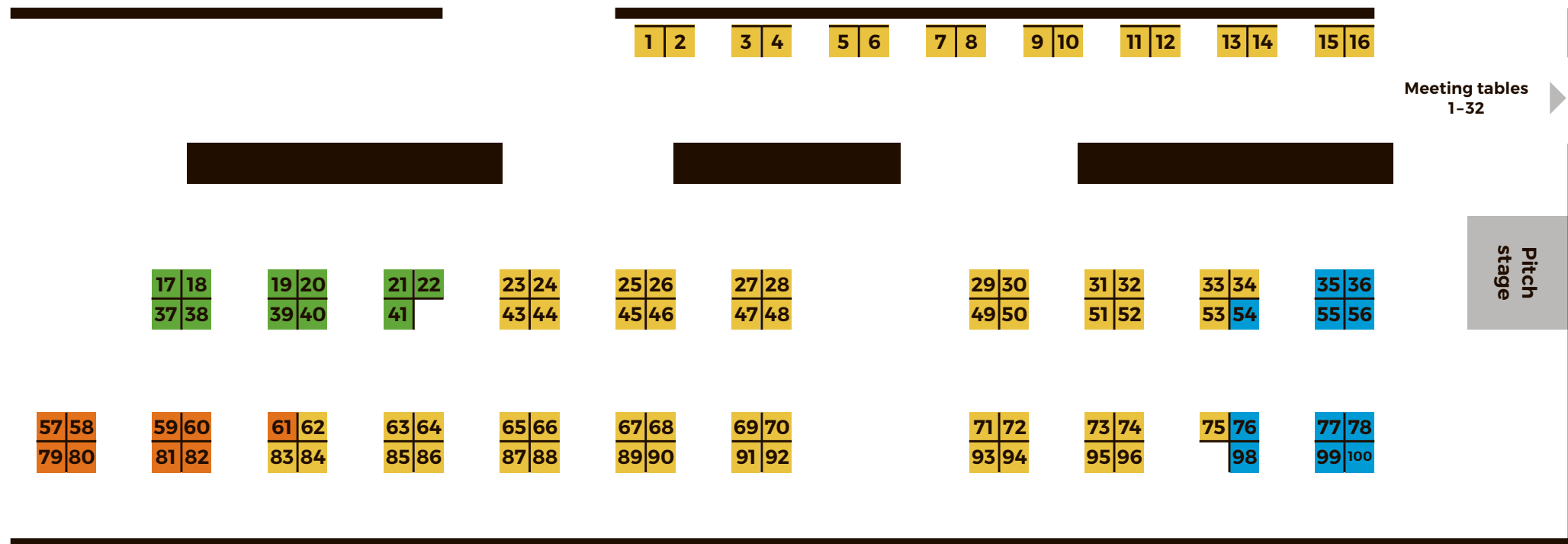
Location	Main Hall	Pitch stage	Meeting tables 1-32
09:30	Registration and coffee		
10:30		Danish IP Fair Official Opening Karsten Dybvad Director General and CEO, Confederation of Danish Industry Søren Pind Minister of Higher Education and Science Anders Overgaard Bjarklev Chairman of Danish Rector Collegium, Universities Denmark	
11:00	IP Fair Exhibition		1:1 meeting timeslot
11:30			1:1 meeting timeslot
12:00			1:1 meeting timeslot
12:30			1:1 meeting timeslot
13:00		Lunch and networking	Pitch sessions presenting companies
13:30		1:1 meeting timeslot	
14:00	IP Fair Exhibition		1:1 meeting timeslot
14:30			1:1 meeting timeslot
15:00			1:1 meeting timeslot
15:30	End of Danish IP Fair 2017		

Pitch sessions

12.32	What's your IP worth Sponsor – Høiberg
12.40	From innovative ideas to successful businesses Sponsor – Capnova
12.46	“Killing cancer by Stipe” – STING targeting immunopeptides for enhanced responses Martin Roelsgaard Jakobsen, AU
12.52	COA CARE – Safe and personalized management of anticoagulation treatment Kristian Hennings, CEO, AAU & NRD
12.58	HipCap implant – novel hip replacement device Sune Lund Sporning, Inventor, CRD
13.04	GlioPharma ApS – Novel potential approach to treat Glioblastoma John Bo Jakobsen, CEO, SDU
13.10	To be announced Inventor, DTU
13.16	How can your business generate value from new technology Sponsor – Plougmann Vingtoft
13.22	The Future of the Idea Economy in Europe Sponsor – Awapatent
13.28	From idea to business – we help you all the way Sponsor – Patent and Trademark Office
13.32	Chromologics – Natural colorants for your food and cosmetic application Gerit Tolborg, Inventor, DTU
13.38	InnoCell Aps – The next generation of Supercapacitors for energy storage Steffen Vindt, Inventor, SDU
13.44	Printed hydrogel scaffolds Dang Lee, Inventor, AU
13.50	AgIance Solutions – Navigate Pain Shellie Boudreau, CEO, AAU
13.56	PanCryos – Developing a scalable cell therapy for Type 1 diabetes Tara Heitner, Inventor, UCPH

Poster floorplan

- Advanced Material and Technologies
- Digital and ICT
- Energy and Environment
- Biotech and Health Care



Poster titles and numbers

Poster #	Advanced Material and Technologies
82	3-D printed Titanium – Light weight, best corrosion and wear performance
57	Anti-Counterfeiting Tech
79	Copenhagen Nanosystems – NanoCuvette series
59	Double U-core Switched Reluctance Machine
81	KU Dyes – Exclusive or made-to-order fluorescent dyes
61	Magnetic Lead Screw(MLS) actuator with integrated spring/pump
58	Particle 3D – Novel 3D printing technique for extrusion of powders
80	RadiSurf ApS – Designing the Adhesion Technology of Tomorrow
60	Titanium surface hardened – the optimal material against corrosion and wear
Poster #	Digital and ICT
35	Database-driven primary analysis of raw sequencing data
36	Global Lighting Standard
54	Journl – Patient reported real time information for diagnostics, treatment and research
55	MLytic – Advanced Data Driven Solutions
56	OCTLIGHT ApS
76	RoboPointer – better user-interface for industrial robotics in few of a kind production
77	Shape Robotics – Fable: Modular Robots for Learning 21st Century Skills
78	SHUTE Sensing Solutions
99	Smooth Robotics – Learning by demonstration, welding made easy
100	TrialFinder – A Web-based Application for Clinical Trial Research
98	VIKING Computational Microscope
Poster #	Energy and Environment
17	A new method for H ₂ O ₂ control in advanced oxidation processes for water treatment
18	Aqubiq ApS
19	Condition monitoring and fault diagnosis of wind turbines
20	ECODRONE for BIOCONTROL
21	Green diesel from biomass waste
22	Improved Biofuel Production
37	InnoCell ApS – The next generation of Supercapacitors for energy storage
38	Light-driven Enzymes for Processing of Carbon
39	PV LED ENGINE – Converter electronics enabling high efficient solar powered lighting
41	Spectro Inlets ApS
40	VisBlue – Energy storage
Poster #	Biotech and Health Care
1	A method for diagnosing a migraine
7	Aglance Solutions – Navigate Pain
62	An antibody-drug conjugate for novel treatment of cancer
63	Antimicrobial adjuvants
3	Antimicrobial Peptides with Designed Species Specificity
9	ASKARI – A novel antiparasitic drug for treatment of parasitic infections in hens
8	Axo-Suit
84	Bioco – Bio-inspired & selfhealing glue for use in dry and wet conditions
30	Blood-based Marker for Colorectal Cancer
31	Blood-based Marker for Pancreatic Cancer
10	Chromologics – Natural colorants for your food and cosmetic application
5	COA CARE – Safe and personalized management of anticoagulation treatment
11	Co-amorphous mixtures – The solution to your solubility problems
12	Early Diagnosis of Neuropathy – Prevent irreversible nerve damage in diabetes and chemotherapy
13	EchoSkye – Automated analysis of enzyme kinetics
86	Eckardt Leakage Detector – Improved readout of Chest Drainage Unit
14	EMBARC – Engineering modulators of brown adipose receptors
2	EV Array – High-throughput Multiplexed Phenotyping of Extracellular Vesicles (EVs)

Poster #	Biotech and Health Care
15	Finding new anticancer drugs – Novel HT-screening methodology for simultaneous identification of different classes of molecules
16	ClioPharma ApS
23	GlyProVac – exploring novel bacterial O-glycosylated peptide antigens
24	Green Protein: Nutritional, organic food and feed protein from green biomass
25	GreenMed – early, efficient and cost effective detection and treatment of bladder cancer
4	HipCap implant – novel hip replacement device
26	Hypocretin in blood – Development of blood based diagnostic test for narcolepsy
27	ImmuMap Services
88	IntraCair – Novel Airway Closure Device
28	Killing cancer by Stipe – STING targeting immunopeptides for enhanced responses
29	Knee Laxity in 3D – Accurate non-invasive assessment of knee laxity in 3D
32	Lipid-polymer Hybrid Nanoparticles for Oligonucleotide Delivery
33	MABs Targeting ADAM12 in Cancer
34	Method for extracting cannabinoids from cannabis plant material
43	MethylDetect – cutting edge DNA methylation detection technology for cancer research and diagnostics
44	MFAP4 blocking antibody – a new potential drug for wet AMD and DR
45	Microbiel production of (S,S)-2,3-butandiol
46	Minimally-invasive endoscopic treatment
47	Multibind surfaces – Making things easier in multiplex serodiagnostics
48	Multiple Sclerosis and the incretin system – Neuroendocrine targets for optimized first-line treatment
49	New antibiotics against MRSA
50	New peptide-based compounds for modulating GABAergic transmission
51	New risk marker for cardiovascular disease and diabetes
52	New treatment for otitis media – with retroauricular steroid injection
53	NNF Biosustain – Biobased L-Serine and Cysteine production
96	Novel co-agonists for osteoporosis treatment
64	Novel therapy for inflammatory bowel disease (IBD)
65	Novel treatment for reducing myotonia
66	Novel treatment of paediatric pain
67	Objective Pain Assessment
68	PanCryos – Developing a scalable cell therapy for Type 1 diabetes
83	Particle 3D – Novel 3D printing technique of bone implants with drug delivery
69	Photolabile hydrazine linker – Solid-Phase Synthesis of Peptide Hydrazides and Heterocycles
70	PMPS Personalized Muscle Preservation System
71	Polynneedle – polymer needles for medical injections
72	Predictive biomarkers for acute lung injury
73	Price Winning Formulation – Colonoscopy Preparation: Easing the burden on patients
74	Prognostic miRNA Classifier – Cutaneous T-cell Lymphomas
75	RAS SSOs – Novel approach to targeting RAS oncogenes
90	Restriction Enzymes v2.0 – New set of restriction enzymes
85	Rev-CLIP – A new method to identify drug and biomarker candidates
87	TargetingTONSL for cancer therapy – Structure-based design of novel small molecules inhibitors
89	TracInnovations – Markerless and MRI Functional Motion Tracker and Monitor System
92	Trophic mechanisms in neurological disorders
6	Tunable 3D printed hyaluronan scaffolds for drug discovery
93	TURB – a unique device for en bloc retrieval of large bladder tumours
91	UCPH – The Cas9/CRISPR for plants
94	Volumetric Assessment of the Colon – a semi-automatic segmentation method
95	Bodies – antibody mimetics with ultrahigh affinity and specificity



DANISH IP FAIR

Inventions from Danish Research Institutions

Main Sponsors

Danske Universiteter
Universities Denmark

Host



Confederation of Danish Industry

Gold Sponsors

HØIBERG
European patent & trademark attorneys

AWAPATENT

ZACCO
INTELLECTUAL PROPERTY



PLOUGMANN VINGTOFT®

CAPNOVA
Fra innovative idéer til succesfulde virksomheder

Silver Sponsors

Arla Foods Ingredients
Discovering the wonders of whey 

NJORD
LAW FIRM

link logistics
online online

DeiC


DANISH PATENT AND TRADEMARK OFFICE

PATENTGRUPPEN®
European Patent Attorneys

inspicos®
EUROPEAN PATENT ATTORNEYS