

## 1ère édition du France Tech Transfer Invest

### **Bpifrance, le Commissariat Général à l'Investissement et le Réseau SATT connectent les start-up de la recherche publique aux fonds d'investissement français et internationaux**



**Bpifrance, le Commissariat Général à l'Investissement (CGI) et le Réseau SATT (Sociétés d'Accélération du Transfert de Technologies) organisent la première édition du France Tech Transfer Invest (« FTTI ») en partenariat avec la société Tech Tour. Pendant 2 jours, 38 start-up créées grâce à l'action des SATT sont coachées et pitchent devant 35 fonds d'investissement français et internationaux spécialisés sur les secteurs du numérique, de la biotechnologie, de la santé et de l'énergie, susceptibles d'accompagner leur croissance.**

Organisé au HUB Bpifrance, en présence de **Nicolas Dufourcq**, Directeur général de Bpifrance, **Louis Schweitzer**, Commissaire général à l'investissement et **Laurent Baly**, Président du Réseau SATT, les 1er et 2 février, France Tech Transfert Invest connecte 38 start-up nées de la recherche universitaire française, avec des fonds d'investissement français et internationaux. Ces start-up ont été sélectionnées par le Réseau SATT (association réunissant les 14 sociétés d'accélération du transfert de technologies), puis par des investisseurs experts des domaines du numérique, de la biotechnologie, de la santé et de l'énergie.

Retenues selon plusieurs critères (solutions proposées, potentiel de croissance, équipes, taille du marché...), ces 38 start-up sont entraînées à l'exercice du pitch avant d'être invitées à se présenter face à un parterre d'investisseurs français et internationaux (notamment américains et européens) susceptibles d'accompagner leur croissance, notamment à l'international. Elles participent également aux temps de networking et aux présentations qui ponctuent ces deux jours. Elles intègrent par ailleurs la plateforme EuroQuity de Bpifrance qui met en relation les sociétés de croissance avec les partenaires de leur développement, en particulier les investisseurs.

France Tech Transfer Invest permettra aux 12 start-up qui ont le plus convaincu les investisseurs de participer au European Venture Summit qui se déroulera le 4 et 5 décembre 2017 à Düsseldorf.

**Nicolas Dufourcq, Directeur général de Bpifrance, commente :** « *Nous sommes heureux de nous associer et d'accueillir au HUB la première édition de cet événement qui donne aux jeunes pousses de très haute technologie issues du Réseau SATT l'opportunité d'initier un dialogue avec des investisseurs français et internationaux* »



reconnus sur leurs secteurs. Cet événement marque la volonté de Bpifrance d'amplifier son action pour financer les entreprises nées des travaux issus de la recherche universitaire qui émergent des SATT. Cette initiative s'inscrit par ailleurs dans la droite ligne de notre stratégie d'accompagner l'innovation sous toutes ses formes pour faire émerger de nouveaux champions français capables d'inventer les produits et services de demain et créer de la valeur ».

**Louis Schweitzer, Commissaire général à l'investissement, ajoute :** « Je salue cette initiative du réseau des SATT et de Bpifrance car il est important de fluidifier les échanges entre les SATT, les start-up issues de leurs actions et les fonds d'investissement. La présence d'investisseurs de forte notoriété témoigne de l'intérêt qu'ils portent au soutien de l'innovation en France et de la qualité des start-up mobilisées ».

« Les SATT soutiennent le développement de l'esprit d'entreprendre chez les chercheurs qui seraient tentés de sauter le pas. Elles les aident notamment sur la prise de risque liée à la maturation de leurs inventions et, au travers d'événements comme FTTI, dans leurs démarches de levées de fonds. Un seul but : que l'énergie créatrice qui anime les laboratoires universitaires se transforme en dynamique de croissance et en richesse socio-économique », **complète Laurent Baly, Président du Réseau SATT.**

### **Les SATT aident à révéler le potentiel de création de start-up que recèle la recherche académique française**

Créées dans le cadre du Programme d'investissements d'avenir (PIA) et mises en place entre 2012 et 2014, les SATT ont pour mission d'accroître et d'accélérer la valorisation de la recherche publique, en accompagnant à la fois la maturation, la prise de risque et le transfert des innovations vers les acteurs socio-économiques. Elles interviennent aussi bien pour le compte de leurs actionnaires (universités, écoles, organismes de recherche) que pour d'autres acteurs. 856 millions d'euros ont été affectés à leur création dont la plus grande part est dédiée à la constitution d'actifs de propriété intellectuelle et à l'investissement en projets de maturation.

Couvrant tout le territoire national, les 14 SATT ont démontré leur capacité à faire émerger des "pépites" issues des laboratoires universitaires. Leur action auprès des équipes de recherche a en effet révélé et fait s'exprimer la montée de l'esprit entrepreneurial dans ces structures autant qu'à l'échelle nationale.

**Ce sont ainsi 140 entreprises, qui ont levé un total de près de 46 millions d'euros dont plus de 10 millions d'euros par des Fonds National d'Amorçage (FNA) géré par Bpifrance dans le cadre du PIA.**

**Liste des 38 start-up sélectionnées et des 35 fonds d'investissement participant au France Tech Transfer Invest en annexe du communiqué et sur le site de [Bpifrance](#)**

### **Contacts presse**

**Bpifrance**  
**Nathalie Police**  
Tél. : 01 41 79 95 26  
[nathalie.police@bpifrance.fr](mailto:nathalie.police@bpifrance.fr)

**Bpifrance**  
**Nicolas Jehly**  
Tél. : 01 41 79 95 12  
[nicolas.jehly@bpifrance.fr](mailto:nicolas.jehly@bpifrance.fr)

**Commissariat Général à l'Investissement**  
**Fabrice Hermel**  
Tél. : 01 42 75 64 43  
[fabrice.hermel@pm.gouv.fr](mailto:fabrice.hermel@pm.gouv.fr)

**Réseau SATT**  
**Claire Flin**  
Tél. : 06 95 41 95 90  
[claireflin@gmail.com](mailto:claireflin@gmail.com)



## Pour tout connaître sur le Programme d'investissements d'avenir (PIA)

<http://www.gouvernement.fr/investissements-d-avenir-cgi>

### À propos du PIA (Programme d'investissements d'avenir)

Le Programme d'investissements d'avenir, piloté par le Commissariat Général à l'Investissement (CGI), a été doté de 47 milliards d'euros, dont plus de 36 milliards ont déjà été engagés depuis 2010, sur six axes stratégiques majeurs pour la France de demain :

- l'enseignement supérieur et la formation
- la recherche et sa valorisation
- la modernisation industrielle
- le développement durable
- l'économie numérique
- la santé et les biotechnologies.

### À propos de Bpifrance

**Bpifrance**, filiale de la Caisse des Dépôts et de l'État, partenaire de confiance des entrepreneurs, accompagne les entreprises, de l'amorçage jusqu'à la cotation en bourse, en crédit, en garantie et en fonds propres. **Bpifrance** assure, en outre, des services d'accompagnement et de soutien renforcé à l'innovation, à la croissance externe et à l'export, en partenariat avec Business France.

**Bpifrance** propose aux entreprises un continuum de financements à chaque étape clé de leur développement et une offre adaptée aux spécificités régionales.

Fort de 47 implantations régionales (90% des décisions prises en région), **Bpifrance** constitue un outil de compétitivité économique au service des entrepreneurs. **Bpifrance** agit en appui des politiques publiques conduites par l'État et par les Régions pour répondre à trois objectifs :

- accompagner la croissance des entreprises ;
- préparer la compétitivité de demain ;
- contribuer au développement d'un écosystème favorable à l'entrepreneuriat.

Avec **Bpifrance**, les entreprises bénéficient d'un interlocuteur puissant, proche et efficace, pour répondre à l'ensemble de leurs besoins de financement, d'innovation et d'investissement.

Plus d'information sur : [www.bpifrance.fr](http://www.bpifrance.fr) – <http://investissementsdavenir.bpifrance.fr/>

Suivez-nous sur Twitter : @bpifrance

### À propos du Réseau SATT

Le Réseau SATT est l'association qui fédère 14 SATT, Sociétés d'Accélération du Transfert de Technologies, qui a pour mission de simplifier et professionnaliser le transfert des innovations issues de la recherche académiques vers les entreprises.

Créées en 2014, l'association a pour but de mener des actions partagées afin d'accroître l'efficacité, la lisibilité et la visibilité des SATT. A travers son action, le Réseau SATT permet de mettre à disposition un portefeuille commun de technologies à transférer, conclure des partenariats, afficher des valeurs partagées et porter une communication commune.



## Annexes

Les 38 start-up sélectionnées :

### BioTech

- *BrainVectis*
- *Conicmeds*
- *FertiLife*
- *Gliocure*
- *Micropep Technologies*
- *MilliDrop*
- *Nanobiose*
- *SeqOne*
- *Syndivia*
- *Theraxen Technologies*

### Cleantech

- *Carbon Waters*
- *Click4Tag*
- *Kemwatt*
- *Lancey Energy Storage*
- *MAPPEM Geophysics*
- *Metamorph*
- *Remetox*
- *Solgelway*

### Digital tech

- *Aviitam*
- *Algodone*
- *Baroudeur*
- *Game Oddities*
- *Hprobe*
- *Led's chaT*
- *Nanolike*
- *Numalis*
- *Tchebyflow*
- *T-Waves Technologies*
- *Voxaya*

### MedTech

- *All Around The Brain*
- *BoneTag*
- *Diag2tec*
- *EverCleanHand*
- *Inolivent*
- *Laclarée*
- *MagIA*
- *StemfleX*
- *VitaDX*



## ● Algodone



**Algodone** has developed a patented technology for the generation and exploitation of hardware licenses. On the principle of the software license in a circuit, this allows a strong break to modify the economic models of the semiconductor.

The Algodone solution allows to get access now to new hardware business models including Upgrade and Upsell (both equivalent to the “in-app” purchase mode, now leader in smartphone applications).



**Jérôme RAMPON**  
Président



## ● All Around The Brain



Our company commercializes the **Medelopt®** device, ie an innovative medical helmet to help health professionals to diagnose brain functioning.

Unique and innovative, this compact and portable device - therefore usable in ambulatory, - meets a real expectation of researchers and clinicians.

It has been developed within the Inserm unit UMR1105 in Amiens, specialist in pediatric neurosciences and daily user of medical imagery equipment.



**Hugues Vinchon**  
Future CEO



## ● Avitam



**Avitam** is a SaaS platform that seeks to revolutionize the way chronic health conditions are treated by providing doctors with a Medical Relationships Management system (MRM). This MRM improves doctor access to patient info, aids in the analysis and formulation of the treatment strategy and assists in the ongoing patient monitoring.



**Jean-Baptiste FRANGIN**  
Directeur Général





## ● *Baroudeur App*



**Baroudeur** is a mobile app that allows the user to find and order drinks at reduced prices around him in town!

Baroudeur is your personal wingman, the app will locate events and establishments according to your tastes and preferences.



**Joe Moll**  
Chef de projet



## ● *Bonetag*



**Bonetag** gathered in 2014 a team of orthopedic surgeons and electronic engineers in order to conceive an electronic device to enhance surgical knee arthroplasties.

Every year, over 2 millions total knee prosthesis are implanted, without proper follow-up.

Our device is universal, and can be inserted in every total knee prosthesis. It is battery-free, safe, and provide an unique enhancement of the knee prostheses.



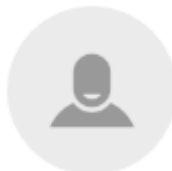
**Stephane NAUDI**  
President



## ● *BrainVectis*



**BrainVectis** is committed to developing gene therapy programs to treat neurodegenerative disorders - first Huntington's disease and Alzheimer's disease - by restoring brain cholesterol metabolism, which is impaired in neurodegenerative conditions.



**Christian Allouche**  
Chef de projet



De l'invention à l'innovation



## ● Carbon Waters



**Carbon Waters** is a start-up company that will be created in fall 2017. **Carbon Waters** is a CNRS spin-off developing a new generation of conductive inks based on nanotechnology. Our inks can be conveniently printed and are giving new opportunities in the printed board and the RFID sectors as well as energy storage. Our next goal is to set-up a production facility as well as prototype validation for different applications at a small scale.



**Alban Chesneau**  
Founder



## ● CLICK4TAG



The developed approach by **Click4Tag** consist in specifically and rapidly functionalize membranes of microorganisms of interest, in order to detect, enumerate, identify or concentrate these microorganisms just after a Click Chemistry step.



**Sam Dukan**  
Président



## ● Conicmeds



**Conic Meds** développe un portefeuille de molécules, les nanoécarteurs, visant à corriger les problématiques de lipointoxication cellulaire. Parmi elles figurent les pathologies associées à une hypoxie, à l'image de la BPCO et de la mucoviscidose.



**Thierry Ferreira**  
Président





## ● **Diag2Tec**



**Diag2Tec** is an expert company devoted to hematological cancers, especially to Multiple Myeloma (MM). Main goals are to define biomarkers and generate assays to develop precision medicine approach for patients affected by these cancers.



Pierre VIDAL  
CEO and Co-  
Founder



Angélique BRUYER  
Laboratory Director and Co-Founder



Jérôme MOREAUX  
CSO and Co-Founder

## ● **EVERCLEANHAND**



Taking care of health for your clients and your employees. **EverCleanHand** innovates in hand hygiene, hand being the main virus spreading vector. Our solution combines a highly innovative automated device and a 100% natural lotion. Smarter and safer.



**Asbed Kechichian**  
CEO



**Guillaume belle**  
Co Fondateur & CTO



## ● **Fertilife**



Infertility strikes millions of couples. **Fertiline** peptide, our first product, is a fantastic drug improving ART outcomes reducing the number of miscarriages by 50%, and bringing new babies in perfect health to the expecting parents faster.



**Jean Philippe Wolf**  
CEO



De l'invention à l'innovation





## ● **Game Oddities**



**Game Oddities** offers companies advanced skills on artificial intelligences and large data stream analysis. We develop for our clients monitoring analysis solution for prediction or detection purposes, in particular in the field of human behavior.



**Dussart, Arnaud**  
CTO



## ● **Gliocure**



**Gliocure** is a biotech start-up company dedicated to the treatment of glioblastoma, the most frequent and aggressive malignant brain tumor.



**Louis-Marie Bachelot**  
CEO



**QUEST  
VALORISATION**

## ● **HPROBE**



**Hprobe** offers the missing test and monitoring solution for MRAM manufacturers and researchers with our 3D magnetic field wafer-level electrical test prober.



**Jean-Pierre Nozieres**  
President



**Laurent LEBRUN**  
CEO & Founder





## **Inolivent**



This latest version of our liquid ventilator was developed with a federal grant from NSERC / CIHR (Canada) and a provincial grant from MDEIE (Quebec). Inolivent-6 is a copy of Inolivent-5 but with technological maturations. Hence, it includes the latest advances in the field of liquid ventilation, including control algorithms pressure, monitoring algorithms and dedicated components (unsteady flow meter, ...).



**Philippe Micheau**  
Chief Technology  
Officer



## **KEMWATT**



**Kemwatt** develops an innovative technology of redox flow batteries for the world market of stationary energy storage. A typical application is the storage of renewable energy (solar, wind), either off-grid for micro/mini-grid, or for grid services.



**François Huber**  
Président



## **Laclarée**



**Laclarée** is a start-up company developing novel eyewear solutions for presbyopia correction. So as to address current limitations of multifocal lenses, Laclarée proposes electronic eyeglasses providing clear vision at all distances automatically.



**Bruno BERGE**  
PDG



## Lancey Energy Storage



**Lancey Energy Storage** provides a plug and play space heater integrating a lithium battery. The patented architecture provides a direct bill economy, storing electricity when it's cheap and consuming it when the user need it most. Easy to install, compatible with demand-response policies, giving full control via a dedicated app and allowing important energy savings, the space heater by Lancey Energy Storage is the smartest way to store energy. The space heater developed by Lancey Energy Storage is plug&play and its installation is 75% less expensive than a gas heating system.



**Raphaël Meyer**

Président



## Led's Chat



**LED's CHAT** invents the first smart and modular digital signage system. Thank's to their patented technology, the startup is able to easely transform the usual LED display product into a smart and interactive device. It can thus meet the new needs of retail and hospitality markets.



**Guillaume Bonello**

Dirigeant



## Magia



**Theraxen Technologies** is a Toulouse (France) based biotechnology company committed to developing innovative treatment for cancers and orphan diseases. The company's lead is designed to stop cancer progression and eliminate cancer metastases in aggressive cancers. **Theraxen** has currently several projects at early or late discovery stage and is expected to move its first candidate to the clinic in 2018.



**Mario Fratzl, Msc**





## ● MAPPEM GEOPHYSICS



Electromagnétisme appliqué à l'environnement marin.  
Géophysique marine, Etude d'impact, Instrumentation



**Jean-François D'Eu**  
Président Directeur Général



QUEST  
VALORISATION

## ● METAMORPH



Mass production of casted millimetric metallic parts that are 5 times more resistant and 5 times more precise than uptodate technology. The technology is based on the industrialisation of new Amorphous Metallic Alloys.



**Sébastien Gravier**  
PDG et CEO



## ● MICROPEP TECHNOLOGIES



*Micropep* is a spin-off from a CNRS French Public Laboratory based in **Toulouse**, France., which develop a new generation of **Smart** and **Environmental-friendly Biostimulant** and **Biopesticides** in order to replace Agrochemicals.

Our solutions rely on a **disruptive patented RNAi technology** using **natural micro-peptides** that can regulate microRNA expression in plants.



**Thomas LAURENT**  
Co-Founder & CEO





## ● **Millidrop**



**MilliDrop** develops high-throughput microbiology machines that increase lab productivity. Thanks to our proprietary millifluidics technology we manipulate thousands of samples in parallel. We target academia and industrial research market segments.



**Laurent BOITARD**

Président



De l'invention à l'innovation

## ● **Nanolike**



**Nanolike** is an innovative company specialized in nanosensor manufacturing for industrial IoT and sensors market



**Jean-Jacques BOIS**

CEO



## ● **NANOBIOSE**



**Nanobiose** develops innovative solutions to assess the immunotoxicity and safety of nanoparticles and nanomaterials used in the formulation of nanodrugs, contrast agents, implantable medical devices or cosmetics.



**Damien FLEURY**

Président - CEO





## ● Numalis



**Numalis** provides the first ever automated tools to help software engineers to design, validate and optimize critical applications performing complex. Our range of applications goes from the Aerospace sector to the Defense sector.



**Nicolas Normand**  
Directeur Technique



**Arnault Ioualalen**  
CEO



## ● Remetox



**Remetox** est porté par la SAS TND, basée dans le Nord. Remetox sera la première unité de production de tantale dans le monde grâce à une technologie issue de la recherche du CNRS. Le tantale est un métal stratégique essentiel pour l'électronique.



**Michel Trabuc**  
Start Up Ceo



## ● SeqOne



**SeqOne** is an integrated system, based on advanced knowledge management, that dramatically simplifies NGS data interpretation and makes those responsible for analysis more autonomous, thus facilitating the widespread adoption of genomic medicine.



**Nicolas Philippe**  
CEO





## StemfleX



**Stemflex** is a hub for industrialization of stem cell banking; a gatekeeper to regenerative medicine offering a personalized bank for everyone.



**Maxime Feyeux**

CEO



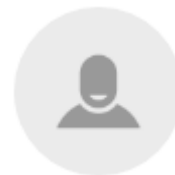
## SolGelWay



**Solgelway** is the leader of thin films coating via the Solgel method. Our technologies are key for numerous, breakthrough applications: Energy, cleantech, LEDs, IOT We already work with leading industrial partners. Contact us for a cooperation.



**Emmanuel Daugeras**  
Président



**Benjamin Louis**  
CTO



## Syndivia



**Syndivia** is a biotechnology company focused on the development of next-generation targeted therapies for cancer treatment. The company unites leading experts in the fields of chemistry, bioconjugation and drug development. Syndivia develops a pipeline of innovative cancer therapies through both in-house and partnered programs.



**Sasha Koniev**  
CEO





## ● Tchebyflow



**TchebyFlow** develops mathematical models and scientific computing tools for industrial and academic applications. Our development and expertise focuses on transport phenomena (Fluid flow, heat and mass transfer) and chemical reactions and more generally any application or problem that can be modeled by integro-differential equations. We offer predefined packages/solvers as well as custom «on-demand» services/solvers for your specific needs. Tchebyflow also offer validation and consultation services for your current codes and models.



**Gerard Labrosse**

Start Up Ceo



## ● Theraxen Technologies



**Theraxen Technologies** is a Toulouse (France) based biotechnology company committed to developing innovative treatment for cancers and orphan diseases. The company's lead is designed to stop cancer progression and eliminate cancer metastases in aggressive cancers. **Theraxen** has currently several projects at early or late discovery stage and is expected to move its first candidate to the clinic in 2018.



**Emmanuelle Meillet**

Ceo



## ● T-waves technologies



**Terahertz Waves Technologies** designs and develops very innovative systems for measurement, inspection and characterization into the matter, providing 3D, real time data by a non destructive, non invasive, contactless and safe technology.



**Thierry Antonini**

CEO







## ● VitaDX



**VitaDX** is a startup currently developing a non-invasive solution for early bladder cancer diagnosis built on a differential fluorescent signal. VisioCyt® is an image processing software based on a customized cytological staining process allowing the observation of cells in fluorescence and in white light.



**Allan Rodriguez**  
Directeur Général



## ● Voxaya



**Voxaya** is specialized in 3D micro-analysis, developing software solutions to explore the interior of your material samples in a non-invasive and non-destructive way. Voxaya analyzes sample properties rapidly with a great precision, and can even predict their future behavior.



**Vanessa Hébert**  
Directrice générale



























































































**Olivier Rodriguez**  
Président

















































## Les 35 fonds d'investissement participants :




 	<p>Imran Akram <b>AXA Strategic Ventures</b> - London [GB] ASV is a €230M (\$250M) VC fund investing in seed and early stage companies through ASV Early Stage, and in growth equity companies through ASV Capital, where the latter is run out of London and San Francisco</p>	 
 	<p>Stephan Monterde <b>Cisco Systems</b> - London [GB] Cisco (NASDAQ: CSCO) is the worldwide leader in networking that transforms how people connect, communicate and collaborate.</p>	 
 	<p>Ben Tompkins <b>Eden Ventures</b> - London [GB]</p>	 
 	<p>Nicolas Landrin <b>i-Source Venture Capital</b> - Paris [FR] • iSource is a leading French Venture Capital firm focused on early-stage information and communication technologies.</p>	 
 	<p>Clemence Lebrun <b>IBM</b> - Europe - based in Nice [FR] IBM Digital Business Group - Developer Ecosystems &amp; Startups</p>	 
 	<p>Eoghan Hickey <b>Jolt Capital</b> - Paris [FR] Jolt Capital is a fully independent Private Equity firm authorized and regulated by AMF (Autorité des Marchés Financiers).</p>	 
 	<p>Adam Kostyál <b>NASDAQ Private Markets</b> - Stockholm [SE] NASDAQ Private Market enables private companies to more effectively manage their equity ownership, current and prospective investor relationships, and secondary liquidity for their employees and shareholders.</p>	 
 	<p>Baruk Pilo <b>Oakland Partners</b> - London [GB] M&amp;A and Corporate Finance Advice to High Tech Companies</p>	 
 	<p>Radboud Vlaar <b>Orange Growth Capital</b> - London [GB] Orange Growth Capital (OGC) is a Venture Capital firm focused on FinTech in Europe and Asia, with offices in Amsterdam, London and Singapore (<a href="http://www.orangegrowthcapital.com">www.orangegrowthcapital.com</a>).</p>	 
 	<p>Carsten Linz <b>SAP AG Global Services</b> - Walldorf [DE]</p>	 

-   Edward Schiettecatte  
**SmartFin Capital** - Mechelen [BE]  
*SmartFin Capital is a lean independent private equity fund targeting Smart Technologies with a special focus on Financial Technologies.*  
-   Bernard Louis Roques  
**Truffle Capital** - Paris [FR]  
-   Audrey Soussan  
**Ventech** - Paris [FR]  
*Started in 1998, Ventech selects and finances the most ambitious European & Chinese digital economy & technology companies to gain global leadership positions.*  
-   Doug Hayes  
**Junto Health** - New York [US]  
-   Florian Ludwig  
**Thuja Capital** - Utrecht [NL]  
*Venture capital for early stage medical product companies (drugs, diagnostics, medtech)*  
-   Guillaume Laffineur  
**Emertec Gestion SA** - GRENOBLE / PARIS / METZ [FR]  
*Founded in 1999, EMERTEC is a venture capital firm with €150 million under management. It focuses on 2 family of fund: 1/on early stage investments in Cleantech. 2/ on Venture company in Materials sector*  
-   Luca Binda  
**Intesa Sanpaolo S.p.A.** - Turin [IT]  
*Intesa Sanpaolo is the banking group which was formed by the merger of Banca Intesa and Sanpaolo IMI.*  
-   Marion Perrin  
**Kurma Partners** - Paris [FR]  
*A new approach to the financing of innovation*  
-   Simon TURNER  
**Kurma Partners** - Paris [FR]  
*A new approach to the financing of innovation*  
-   Marianne Fraiture  
**UCB** - Brussels [BE]  
*Inspired by Patients. Driven by Science*  
-   Alexander Galitsky  
**Almaz Capital Partners** - Portola Valley [US]  
*The best entrepreneurs possess an unstoppable drive to succeed*  
-   Claus Hackmann  
**BASF Venture Capital GmbH** - Ludwigshafen [DE]  
*BASF Venture Capital invests globally in start-up companies with a focus on innovative chemicals-based technologies and materials*  





-   **Nuno Carvalho**  
**Bekaert** - Kortrijk [BE]  
-   **Fred van Beuningen**  
**Clean Tech Delta** - Rotterdam [NL]  
-   **Olivier Bordelanne**  
**Emertec Gestion SA** - GRENOBLE / PARIS / METZ [FR]  
*Founded in 1999, EMERTEC is a venture capital firm with €150 million under management. It focuses on 2 family of fund: 1/on early stage investments in Cleantech. 2/ on Venture company in Materials sector*  
-   **Jens Busse**  
**Evonik Venture Capital** - Hanau [DE]  
*Evonik Venture Capital is the venture capital group of Evonik, one of the worlds leading specialty chemicals companies*  
-   **Hans Maenhout**  
**Finindus NV** - Zelzate [BE]  
*Finindus invests in early stage and growth companies at the forefront of industrial process and material innovation and is backed by ArcelorMittal and the Flemish Region.*  
-   **Lucille Bonnet**  
**High-Tech Gründerfonds Management GmbH** - Bonn [DE]  
*Seed investments in high-tech start-ups*  
-  **Omar Nolla**  
**Samsung Electronics (UK) Limited** - London [GB]  
-   **Joost Waeterloos**  
**The Dow Chemical Company** - Brussels [BE]  
*Corporate Venturing - Technology Scouting Europe*  
-   **Frederic Briguet**  
**Boston Scientific AG** - Solothurn [CH]  
*Boston Scientific's mission is to improve the quality of patient care and the productivity of health care delivery through the development and advocacy of less-invasive medical devices and procedures.*  
-   **David Malta**  
**Caixa Capital** - Lisbon [PT]  
*Private Equity and Venture Capital arm of Portuguese Banking Group Caixa Geral de Depósitos managing over 80 portfolio investments and funds above 700 M Euros*  
-   **Mark Wilson**  
**GlaxoSmithKline** - London [GB]  
*GSK is one of the world's leading research-based pharmaceutical and healthcare companies, developing and supplying medicines to improve patients' quality of life.*  







Luca Binda  
**Intesa Sanpaolo S.p.A.** - Turin [IT]  
*Intesa Sanpaolo is the banking group which was formed by the merger of Banca Intesa and Sanpaolo IMI.*





Charity Kufaa  
**Medtronic Europe SA** - Tolothenaz [CH]  
*Medtronic is the world's largest medical technology company, offering an unprecedented breadth and depth of innovative therapies to fulfill our Mission of alleviating pain, restoring health, and extending life.*




Bruno Montanari  
**Omnes Capital** - Paris [FR]  
*16 years' experience in financing SMEs*

Ranjan Singh  
**Penta Investments** - Warsaw [PL]  
*We see opportunities where others don't*

Anne Horgan  
**Sofinnova Partners** - Paris [FR]  
*Sofinnova Partners is an independent venture capital firm based in Paris*


Eric Pol  
**Ventures4Growth** - Gent [BE]  
*Ventures4Growth. Results driven capitalmatchmaking & ownership succession practice.*

