

Start up registration form

The following information will be published in the technical catalogue send to the participants. The more accurate it is, the more targeted your meetings will be. Please tick the checkboxes that apply to you. In accordance with the French Data Protection Law of January 6th 1978, people sending personal data shall have the right to access, correct and delete any data relating to them.

Company name: Parent company:.....
Date of creation:..... Number of employees: Turnover (in millions of euros):.....
Address:.....
Post code: City: Country:.....
Direct phone number:..... Fax number: Website:.....

First and last name of the person in charge of the registration (non participating):
Position:..... Direct phone number:
E-mail address:.....

First and last name of participant 1: Position:
Mobile (mandatory):..... Direct phone number: Email:.....

First and last name of participant 2: Position:
Mobile (mandatory):..... Direct phone number: Email:.....

First and last name of participant 3: Position:
Mobile (mandatory):..... Direct phone number: Email:.....

Billing address (if different from above):.....
First and last name of the person in charge of accounting:
Phone:..... Fax:..... Email:.....
Address:..... Postcode:.....
City:..... Country:.....

NOTE: The following information will be published in the technical catalogue send to the participants

ECONOMIC DATAS:

% Space activities: Space turnover:
% Export: Export area(s):

YOUR COMPANY ACTIVITY:

Main Activity :

Secondary Activities :

Addresses of websites or other documents available online related to the products/services offered:

Link 1: Link 3:
Link 2: Link 4:

Member of an association, professional syndicate:
.....
.....

TECHNICAL DATAS:

Equipments, technologies and processes used:

.....
.....

Certifications :

.....
.....

Others, please specify:

.....
.....

Major References :

.....
.....

Patents :

.....
.....

Briefly describe the profile of the main interlocutors that you would like to meet on the event:
.....
.....

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YOUR OFFER CONCERNS:

- | | | |
|----------------------------------------------------|-----------------------------------------------------------|-------------------------------------------------|
| <input type="checkbox"/> Commercial representation | <input type="checkbox"/> Licences / Technologies | <input type="checkbox"/> Purchasing |
| <input type="checkbox"/> Common research programs | <input type="checkbox"/> Manufacturing, industrialisation | <input type="checkbox"/> Quality |
| <input type="checkbox"/> Design | <input type="checkbox"/> Partnership for R&D Project | <input type="checkbox"/> Research & Development |
| <input type="checkbox"/> Engineering | <input type="checkbox"/> Patents | <input type="checkbox"/> Services |
| <input type="checkbox"/> Human resources | <input type="checkbox"/> Production | <input type="checkbox"/> Sub-contracting |
| <input type="checkbox"/> Know-how | <input type="checkbox"/> Products | <input type="checkbox"/> Other:..... |

SPACE INDUSTRY BUSINESS MEETINGS:

Please specify your skills:

SP 1: Onboard Data Systems

- 1.1 Payload data processing
- 1.2 Onboard data management
- 1.3 Microelectronics for digital and analogue applications

SP 2: Space System Software

- 2.1 Advanced Software technologies
- 2.2 Power generation technologies
- 2.3 Energy storage technologies
- 2.4 Power conditioning and distribution including regulation, control and distribution

SP 3: Spacecraft Electrical Power

- 3.1 Power system architecture
- 3.2 Power generation technologies
- 3.3 Energy storage technologies
- 3.4 Power conditioning and distribution including regulation, control and distribution

SP 4: Spacecraft Environments and Effects

- 4.1 Space environment
- 4.2 Environment effects
- 4.3 Space weather

SP 5: Space System Control

- 5.1 Control systems engineering
- 5.2 Control systems innovative technologies
- 5.3 Control techniques and tools

- 5.4 AOCS/GNC sensors and actuators

SP 6: RF Systems, Payloads and Technologies

- 6.1 Telecommunication systems/subsystems
- 6.2 Radio navigation systems/subsystems
- 6.3 TT&C and payload data modulator (PDM) systems/subsystems
- 6.4 RF payloads
- 6.5 RF technologies and equipment

SP 7: Electromagnetic Technologies and Techniques

- 7.1 Antennas
- 7.2 Wave Interaction and propagation
- 7.3 EMC/RFC/ESD

SP 8: System Design & Verification

- 8.1 Mission and system specification
- 8.2 Collaborative and concurrent engineering
- 8.3 System analysis and design
- 8.4 System verification and AIT

SP 9: Mission Operation and Ground Data systems

- 9.1 Advanced system concepts
- 9.2 Mission operations
- 9.3 Ground data systems (MCS)

Others, please specify:

SP 10: Flight Dynamics and GNSS

- 10.1 Flight Dynamics
- 10.2 GNSS high-precision data processing
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SP 11: Space Debris

- 11.1 Ground- and space-based debris and meteoroid measurements
- 11.2 Modelling and risk analysis
- 11.3 Debris mitigation, debris environment remediation and protection

SP 12: Ground Station System and Networks

- 12.1 Ground station system
- 12.2 Ground communications networks

SP 13: Automation, Telepresence & Robotics

- 13.1 Applications and concepts
- 13.2 Automation & robotics systems
- 13.3 Automation & robotics components and technologies

SP 14: Life & Physical Sciences

- 14.1 Instrumentation in support of life sciences
- 14.2 Instrumentation in support of physical sciences
- 14.3 Applied life science technology
- 14.4 Applied life physical technology

SP 15: Mechanisms

- 15.1 Mechanism core technologies
- 15.2 Non-explosive release technologies

- 15.3 Exploration tool technologies

- 15.4 Control electronics technologies

- 15.5 MEMS technologies

- 15.6 Tribology technologies

- 15.7 Mechanism engineering

- 15.8 Pyrotechnic technologies

SP 16: Optics

- 16.1 Optical system engineering
- 16.2 Optical component technology and materials
- 16.3 Optical equipment and instrument technology

SP 17: Optoelectronics

- 17.1 Laser technologies

- 17.2 Detector technologies

- 17.3 Photonics

SP 18: Aerothermodynamics

- 18.1 Numerical methods
- 18.2 Ground-based facilities
- 18.3 Sensors and Measurement Techniques
- 18.4 Flight databases

SP 19: Propulsion

- 19.1 Chemical propulsion technologies
- 19.2 Electric propulsion technologies
- 19.3 Advanced propulsion
- 19.4 Supporting Propulsion Technologies and Tools

SP 20: Structures

- 20.1 Structural design and verification methods and tools
- 20.2 High-stability and high-precision S/C structures
- 20.3 Inflatable and deployable structures
- 20.4 Hot structures
- 20.5 Active/adaptive structures
- 20.6 Damage tolerance and health monitoring
- 20.7 Launchers, re-entry vehicles, planetary vehicles
- 20.8 Crew habitation, safe haven and EVA suits
- 20.9 Meteoroid and debris shield design and analysis
- 20.10 Advanced structural concepts and materials

SP 21: Thermal

- 21.1 Heat transport technology
- 21.2 Cryogenics and refrigeration
- 21.3 Thermal protection
- 21.4 Heat storage and rejection
- 21.5 Thermal analysis tools

SP 22: Environmental Control Life Support (ECLS) and In Situ Resource Utilisation (ISRU)

- 22.1 ECLS
- 22.2 ISRU
- 23.1 Methods and processes for product assurance of EEE components, including radiation hardness assurance
- 23.2 EEE component technologies

SP 23: EEE (electric, electromechanical & electronic) Components and quality

- 24.1 Novel materials and materials technology
- 24.2 Novel materials and materials technology
- 24.3 Cleanliness and sterilisation
- 24.4 Space environmental effects on materials and processes
- 24.5 Modelling of materials behaviour and properties
- 24.6 Non-destructive inspection (NDI)

- 24.7 Materials and process obsolescence
- 24.8 Materials for electronic assembly

SP 24: Materials and Processes

- 25.1 System Dependability and Safety
- 25.2 Software quality
- 25.3 Product and quality assurance

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SPACE APPLICATIONS BUSINESS MEETINGS :

Please specify your skills:

Aeronautics

- Airport traffic management
- Alert and safety
- Communications
- Data transmission
- Localization
- Maps, plans, numerical model
- Navigation assistance
- Weather forecasts

Agriculture

- Delimitation and contents of land area
- Evaluation of the biomass
- Forest management
- Harvest and supplying management
- Hygrometry
- Localisation et Navigation des engins agricoles
- Maps, plans, numeric model of grounds
- Optimization of production factors
- Phytosanitary studies
- Positioning, navigation
- Soil erosion
- Surface water resources
- Weather forecasts
- Yields forecasts

Bank and finance

- Money transfer securization
- Time Diffusion, Synchronisation

Chemistry and metallurgy

- Fleet management
- Impact survey
- Pollution management
- Transportation / Storage of Hazardous materials

Cities of the Future and Land use Planning

- Climatic forecasts
- Impact survey / 3D simulation
- Maps, plans, numeric model of ground
- Oceanographic forecasts
- Risk control
- Weather forecasts

Construction and Public works

- Autopilot of machines
- Communications
- Data collection and transmission
- Machines management
- Maps, plans, numerical model
- Optimisation / impact survey
- Positioning
- Subsidence detection & surveillance

Defence

- Improvement of research and information
- Information transmission
- Mapping and visualisation
- Shooting guidance systems and equipments

Education

- Communications
- Distance learning, program broadcasting
- Illustrative contents

Others, please specify:

Energy and exploitation

- Data collection and transmission
- Fleet management
- Maps, plans, numerical models
- Oceanographic forecasts
- Offshore management
- Positioning
- Subsidence surveillance
- Surveillance of hazardous materials
- Weather forecasts
- Weather forecasts
- Weir surveillance

Environment

- Climatic forecast
- Disaster management
- Impact survey, 3D representation simulation
- Oceanographic Forecast
- Plan, maps, numerical models of grounds
- Use maps of soil
- Weather forecast

Fishing / Aquaculture

- Data transmission
- Fleet management
- maps, plans
- Navigation Assistance
- Positioning
- Radars
- Telecommunication
- Weather and oceanographic forecasts

Health

- Data transmission
 - Distance learning
 - Epidemiological models
 - Telecommunications in Health care
- Humanitarian intervention**
- Communications
 - Navigation assistance
 - On-site management
 - Positioning
 - Prevention / management of crisis.
 - Rehabilitation post-crisis
 - Telemedicine

Insurance/Emergency assistance

- Data transmission
- Medical Telesurveillance
- Oceanographic forecasts
- Risks prevention and disaster management
- Telecommunications in Health care
- Weather forecasts

Ship Fleet management

- Alert / safety / emergency
- Communication
- Data transmission
- Navigation systems
- Positioning
- Traffic management
- Weather forecasts

Space

- Earth Observation
- Positioning Systems
- Satellites launch
- Space agencies / scientific research centres
- Space exploration
- Telecommunication and Broadcasting
- Broadband services
- Broadcasting systems and services
- Cabling
- Conditional access systems
- Data Storage
- Digital terrestrial television - DTT
- Domotics/home networking
- HDTV
- Information transmission in low and high speed
- Interactive TV / applications
- Internetworking
- Manufacturers cable/semiconductors
- Numerical diffusion of radio, TV, data...
- Professional training centres
- Satellite operators and services
- Security systems
- Set top boxes
- Software development
- Telecom provider
- Test equipment/professional instruments
- Webcasting/streaming
- Wifi-wimax
- Wireless networking
- Tourism
- Navigation assistance
- Positioning
- Telecommunications
- Weather and oceanographic forecasts

Transport

- Communications
- Data transmission
- Driver assistance
- Maps, plans, numerical models
- Navigation assistance
- Positioning
- Safety / emergency
- Traffic management
- Weather forecasts

Water resources

- Data collection and transmission
- Drilling
- Flooding prevention / management
- Hydrologic measurements
- Mud spreading
- Plans, maps, numerical models
- Pollution management
- Telecommunications
- Water demand quantification
- Water resources quantification
- Weather and oceanographic forecasts

SPACE R&D BUSINESS MEETINGS :

- Building and infrastructure
- Chemistry
- Control Systems innovations
- Data handling and Storage for space
- Electromagnetics
- Energy Storage and Power Conditioning
- Engineering Processes
- Engines & propulsion optimization
- Environment, natural resources exploration
- Environmental and Life Support Systems

Others, please specify:

- Ground Systems
- ICT-MicroNanoTechnologies
- Industrial Organization
- Materials, mechanics and processes
- Mechanisms Automation and Robotics
- Medical and health technologies
- New Applications and Services
- Optics and Opto-Electronics Solutions
- Power Generators improvement
- Propulsion and Aerothermodynamics

- Quality, Dependability and Safety
- Radiofrequency Systems Developments
- Scientific Payload Instrumentation
- Software & Physical models validation
- Sources of energy
- Specific Electronic Components
- Structures
- Support for partnerships research
- Thermal Control & technologies
-

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STARTUP SPACE CHALLENGE 2017:

DESCRIBE YOUR INNOVATION:

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ORDER FORM:

All the business meetings formulas and Events packages include for **one person per company**: Your pre-programmed meeting schedule, The technical catalogue representing the participants corporation, The opening of your member area on our website, Your corporate presentation published in the technical catalogue, Free access to the keynotes and the coffee break area conducive to informal contacts, The logistic support of our team before and during the event.

START UP REGISTRATION	Unit price excl. VAT	Quantity	Total
1. BUSINESS MEETINGS FORMULAS (mandatory)			
<input type="checkbox"/> B2B Meeting START UP Formula: The business meetings will take place on different meeting points. Booth or Fixed Table NOT included.	€1.690 €490		
<input type="checkbox"/> B2B Meetings START UP Formula on a fixed meeting box: The business meetings will take place on the same box number. You do not move, except for business meetings with exhibitors.	€2.150 €750		
<input type="checkbox"/> Exhibitor START UP Formula: BtoB meetings + 4 sqm Receive your interlocutors on your personal Booth: B2B Meetings + Visibility at PSW 2017 a fitted stand to show your company and benefit from a number of informal extra meetings.	€2.880 €950		
<input type="checkbox"/> Exhibitor START UP Formula: BtoB meetings + 6 sqm Receive your interlocutors on your personal Booth: B2B Meetings + Visibility at PSW 2017 a fitted stand to show your company and benefit from a number of informal extra meetings.	€3.880 €1450€		
<input type="checkbox"/> Sponsor Village or Meeting: BtoB meetings + 8 sqm Receive your interlocutors on your personal 8 sqm ² Booth: B2B Meetings + Visibility at PSW 2017 a fitted stand to show your company and benefit from a number of informal extra meetings, presence in the communication elements before and after PSW 2017.	€4.880		
<input type="checkbox"/> GOLD SPONSOR Formula: Greatly communicate on your participation and become the official event sponsor. It includes: - Your logo on every communication medium: website, brochure, signs. - Focus on your company within an emailing, sent to a database of 380 000 contacts. - Animation of a conference, - Custom hanging banners at the coffee break and conference room. - Official opening and co- presentation of the opening conference. - Individual surface of 8sqm without partitions to receive your meetings.	€6.990		
2. OPTIMISE YOUR PARTICIPATION IN PARIS SPACEWEEK:			
<input type="checkbox"/> ADDITIONAL PARTICIPANT OPTION	€195		
<input type="checkbox"/> ADDITIONAL MEETING SCHEDULE This option includes the organisation of a second meeting schedule.	€450		
<input type="checkbox"/> MEDIAS Add links to videos and to documents on your member area	€195		
<input type="checkbox"/> LOGO OPTION	€195		
<input type="checkbox"/> PACKAGE OF 2 ADVERTISING OPTIONS : LOGO + MEDIAS	€390 €290		
<input type="checkbox"/> FOCUS ON Promotion of your company in the centre of an emailing campaign of PARIS SPACE WEEK 2017 in the 'focus on...' section. 380.000 decision-makers of the targeted industrial fields	€990		
<input type="checkbox"/> Logo on agendas: Your logo printed on every participants' meeting schedule	€490		
<input type="checkbox"/> Logo on badges: Your logo printed on every participant's badge (high visibility)	€1.490		
<input type="checkbox"/> Logo on lanyards: Your logo printed on every participant's lanyard	€1.990		
<input type="checkbox"/> Roll-up: creation of a roll-up by our skilful marketing team, you show us what you want to display, we create it, and it will be waiting for you when you come to the event.	€990		
<input type="checkbox"/> Brochure in welcoming kit: Your brochure will be distributed on every participants' welcoming kit	€990		

* 20 % VAT applicable in case your company is located in France.

VAT NUMBER (mandatory*):

According to European tax legislation no VAT is applicable for foreign companies, where the latter are liable for VAT in their own country. To be exempt from VAT you must notify your VAT number. **DOWN PAYMENT:** 60% of the full cost (incl. VAT) of the booking is required to secure your registration. Bank details: PROXIMUM s.a.r.l. – IBAN: FR76 3005 6006 4306 4332 4153 439. **BALANCE** to be paid by **February 15th 2017.**

TOTAL excl. VAT.
VAT 20 %:
TOTAL incl. VAT:

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GENERAL TERMS AND CONDITION OF SALES

- **Art.1. Organisation, date and venue:** The business event PSW – PARIS SPACE WEEK 2017 is organized by PROXIMUM s.a.r.l. and it will take place at Paris-Orly Airport, on March 8th & 9th 2017. In the event of circumstances beyond his control (referred to as force majeure), the organizer may choose to change the dates or the venue of this event or cancel it after notifying the participants.
- **Art.2. Registration:** Your PSW – PARIS SPACE WEEK 2017 registration will only be effective upon acceptance by the organizer.
- **Art.3. Cancellation:** The contract is concluded and binding. No refund or credit of any kind will be issued.
- **Art.4. Catalogue:** All participants must pay their deposit (60% of the total amount) before the opening of the technical catalogue, in order to have their corporate presentation published in this catalogue.
- **Art.5. Limit of liability:** PROXIMUM as the organizer is bound only by a best efforts obligation.
- **Art.6. Exhibition of equipment:** no materials shall be exhibited by the participants outside or above their allocated booth.
- **Art.7. Booth maintenance:** Each participant commits to assure the maintenance of his booth during its use and should be present on it during the event.
- **Art.8. Insurance :** Each participant will have to provide a proof of insurance covering its legal liability and all damages for which the participant may be held responsible, such as: theft, fire, deterioration, damage or destruction of any equipment or installation. Reciprocally, all participants and their insurers waive all claims against PROXIMUM and its insurers.
- **Art.9. Advertising:** Subsequent to the acceptance of the registration, the organizer authorizes each participant to mention the following sentence on its sales and advertising correspondence: "participant in the B2B event PSW – PARIS SPACE WEEK 2017 2017". Likewise, each participant authorizes PROXIMUM to communicate about his/her attendance to this business event. After acceptance by the organizer, any participant authorizes Proximum to forward its contact details to the organizing partners.

- **Art.10. Confidentiality:** In accordance with the French Data Protection Law of January 6th 1978, all people providing personal information have the right to access, correct and delete this data.
- **Art.11. Jurisdiction clause:** in the event of a dispute, the jurisdiction of Nanterre - France has sole competence.
- **Art.12. Clause on the right of publicity** During the event, a photo and video device will be covering the event in order to create a film and a photo album which could be used in promotional purposes (film-making, usage of photos in the creation of communication documents, website animation...) within the national territory, for a period of 3 years from the moment of the event. Hence, the participants to PARIS SPACE WEEK 2017 entitle PROXIMUM Group and its organizing partners, upon registration to the event, to use their image exclusively within the field of promotion of the events organised by PROXIMUM Group.
- **Art.13. Email management:** By registering to an event, each participant authorises Proximum Group to use its email address(es), for dispatching information regarding the event subject of the registration on the one hand, and promotion of other events organized by PROXIMUM in connection with the event object to registration on the other. These details may also be transmitted to the organizing partners. This information will allow to:
 - inform the participants to upcoming events and receiving information by email;
 - manage the monitoring of his file;
 - personalize the communication including sending newsletters, special offers and special emails within the communication framework of the event;
 Moreover, Proximum Group reiterates that if the participant changes his mind and no longer wishes to receive certain categories of emails, he can at any moment contact us in order to keep us informed about these mailings.

By returning the signed order form, you confirm to acknowledge and accept the General Terms and Conditions of Sale mentioned above.

DATE AND PLACE:

SIGNATURE:

COMPANY STAMP:



PROXIMUMGroup

PROXIMUM Group

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Email: info@paris-space-week.com

Corporate Website: www.proximumgroup.com / **Event Website :** www.paris-space-week.com