

# BILAT USA 4.0 - Bilateral Coordination

for the Enhancement and Development of STI Partnerships between the EU and the USA

## Kurzbeschreibung des Projekts:

The EU and the USA have highly-productive, immensely-innovative and excellence-driven research and innovation systems. Acknowledging the particular strengths of each landscape, a balanced transatlantic STI partnership of equals bears great potential and contributes to the ultimate goal of tackling societal challenges and boost economic competitiveness. International cooperation between power nodes results in a constant knowledge exchange and more efficient use of STI investment. BILAT USA 4.0's targeted transatlantic activities work towards:

- i) Strategic priority setting for EU-US cooperation through identifying emerging STI fields with a high benefit and added value from cooperation, thus providing evidence-based input for policy decision-making
- ii) Stronger interaction between EU and US researchers through thematic events promoting funding opportunities on both sides and thus strengthening the quality and quantity of partnerships between STI actors in EU MS/AC and the USA
- iii) Establishing optimal framework conditions through proposing concrete solutions for eliminating cooperation obstacles deriving from researchers' and innovators' feedback, thus, creating an environment that favors joint solutions for global challenges
- iv) Enhanced coordination and synergies between different policies through analyzing EU, MS/AC and US programmes and detection of duplications, thus, contributing to a greater coherence, joint ownership and resource efficiency
- v) Ensuring close synergies with calls launched in H2020 and their int. dimension through screening of US-targeted actions in H2020 and liaising with relevant (ERA) projects to guarantee a consistent information exchange

Ensuring sustainability, project activities build on former and liaise with existing initiatives. Relevance and exploitation of project actions will be assured by a close coordination with the EC. The project will pursue a targeted communication connecting the diverse range of EU-US STI stakeholders.

## Weitere Partner:

NATIONAL COUNCIL OF UNIVERSITY RESEARCH ADMINISTRATORS, USA  
AGENZIA PER LA PROMOZIONE DELLA RICERCA EUROPEA, IT  
OESTERREICHISCHE FORSCHUNGSFOERDERUNGSGESELLSCHAFT MBH, AT  
INTRASOFT INTERNATIONAL SA, LU  
WOODROW WILSON INTERNATIONAL CENTER FOR SCHOLARS, UK  
INNO TSD, FR  
SRI INTERNATIONAL, USA  
EUROPA MEDIA, HU  
ZENTRUM FUR SOZIALE INNOVATION GMBH, AT  
THE BROAD INSTITUTE INC CORPORATION\*BROAD INSTITUTE OF MIT AND HARVARD, AT  
EIDGENOESSISCHE TECHNISCHE HOCHSCHULE ZUERICH, CH  
FOUNDATION FOR RESEARCH AND TECHNOLOGY HELLAS, GR  
PORTUGUESE SOCIETY OF INNOVATION, PT  
FLORIDA INTERNATIONAL UNIVERSITY, USA  
GEORGIA TECH RESEARCH CORPORATION, USA

### Koordination:

Deutsches Zentrum für Luft- und Raumfahrt e.V.  
Internationales Büro  
Dr. Olaf Heilmayer  
Bonn

[www.internationales-buero.de](http://www.internationales-buero.de)

### Förderlinie:

Coordination and Support Action (CSA)

### Forschungsbereich:

6. Gesellschaftliche Herausforderung/  
Verbundforschung

### Topic:

INT-01-2015 - Enhancing and focusing research and innovation cooperation with the Union's key international partner countries - proposals targeting Australia, USA, Brazil, South Africa, Ukraine

### Laufzeit:

36 Monate

### Projektbeginn:

01.02.2016

### EU Beitrag:

EUR 1 949 995

### Projekt-Website:

<http://www.euussciencetechnology.eu>

### Proposal-Nummer:

692468

Diese Informationen wurden für Sie zusammengestellt durch die:

Nationale Kontaktstelle Gesellschaft

Projekträger im Deutschen Zentrum für Luft- und Raumfahrt e.V.

Heinrich-Konen-Str. 1

53227 Bonn

Telefon: 0228 38 21 - 1644

E-Mail: [nks-gesellschaft@dlr.de](mailto:nks-gesellschaft@dlr.de)

[www.nks-gesellschaft.de](http://www.nks-gesellschaft.de)

