| M-ERA.NET Call 2015 | | Integrated Computational Materials Engineering | New Surfaces and Coatings | High performance synthetic and biobased composites | Sustainable and Affordable Low Carbon Energy Technologies | Tailoring of bioactive materials sur- faces for health applications | Additive Manufacturing | Estimated public funding (M€) |
|---------------------------|--------------|---|------------------------------|--|--|---|---------------------------|--|
| Austria | FFG-BP | А | А | А | А | А | А | 2 |
| Austria | bmvit/FFG-TP | А | А | А | А | А | А | 1 |
| Belgium Flanders | FWO | В | В | В | В | В | В | 0,2 |
| Belgium Flanders | IWT | А | А | А | А | А | А | 1,75 |
| Belgium Wallonia | DGO6 | А | А | А | А | А | A | 1 |
| Brazil Sao Paulo | FAPESP | A+B | A+B | A+B | A+B | A+B | A+B | 0,4 |
| Cyprus | RPF | А | А | А | А | А | A | 0,2 |
| Estonia | ETAG | | A+B | | A+B | | | 0,05 |
| Finland | Tekes | A## | A## | A## | A## | A## | A## | 1 |
| France Limousin | CR-Limousin | А | А | А | А | А | А | 0,3 |
| Germany | РТКА | | | | | | А | ** |
| Germany | VDI-TZ | | A° | | A° | | A° | * |
| Hungary | OTKA | В | В | В | В | В | В | 0,3 |
| Iceland | RANNIS | А | А | А | А | А | А | * |
| Israel | MOST | A+B | A+B | A+B | A+B | A+B | A+B | 0,5 |
| Korea | KIAT | | А | А | А | А | А | 3 |
| Lithuania | RCL | A+B# | A+B# | A+B# | A+B# | A+B# | A+B# | 0,6 |
| Latvia | LAS | A+B | A+B | A+B | A+B | A+B | A+B | 0,4 |
| Luxembourg | FNR | A+B | A+B | A+B | A+B | A+B | A+B | 0,5 |
| Netherlands | NWO | A+B# | A+B# | A+B# | A+B# | A+B# | A+B# | 1,3 |
| Norway | RCN | | A+B | A+B | A+B | | A+B | 2 |
| Poland | NCBiR | | А | А | | А | А | 0,5 |
| Portugal | FCT | A+B | A+B | A+B | A+B | A+B | A+B | 0,75 |
| Romania | UEFISCDI | A | А | А | А | А | A | 1 |
| Russian Federation | FASIE | A | A | А | А | A | A | 0,5 |
| Slovakia | SAS | A+B | A+B | A+B | A+B | A+B | A+B | 0,23 |
| Slovenia | MIZS | В | В | В | В | В | В | 0,63 |
| Spain | MINECO | A+B# | A+B# | A+B [#] | A+B# | A+B# | A+B# | 0,8 |
| Spain Andalusia | IDEA | A+B | A+B | A+B | A+B | A+B | A+B | 0,5 |
| Spain Asturias | IDEPA | A### | A### | A### | A### | A### | A### | 0,4 |
| Spain BasqueCountry | Innobasque | A | A | А | A | A | A | * |
| Switzerland | SERI | A | А | А | A | A | A | * |
| Sweden | VINNOVA | A | А | А | | | А | 1 |
| Taiwan | MOST | A+B | A+B | A+B | A+B | A+B | A+B | 1 |
| Turkey | TÜBITAK | A## | A## | A## | A## | A## | A## | 2 |



www.m-era.net

100

M-ERA.NET TRANSNATIONAL CALL 2015

Funding is offered to innovative projects focusing on

- Integrated Computational Materials Engineering
- New Surfaces and Coatings
- High performance synthetic and biobased composites
- Materials for Sustainable and Affordable Low Carbon Energy Technologies
- Tailoring of bioactive material surfaces for health applications
- Materials for additive manufacturing

Detailed description of the topical fields and the application procedure is given in the Guide for Proposers.

KEY DATA

The M-ERA.NET transnational Call 2015 is open on 3 February 2015. The deadline for electronic submission of mandatory Pre-Proposals is 9 June 2015. It is a two step application procedure. The Guide for Proposers including the full Call text is published on **www.m-era.net**. Each applicant is requested to contact his / her national / regional contact person to check for national funding rules. Contact persons are listed in the Guide for Proposers.

STRATEGIC IMPACT

M-ERA.NET will enable easy access to collaboration between leading research partners and industry across and also outside Europe and create a powerful network to tackle European and global challenges. Increasing interdisciplinary cooperation with a series of joint calls and activities will enable European researchers and industry to access previously inaccessible new markets, creating a new innovation oriented economy.

The annual joint calls and other joint activities will encourage key players as well as newcomers in transnational projects and SMEs to develop a pan- European partnership. This increased interdisciplinary cooperation and exploitation of European and international roadmaps will create a new dynamism in the field of materials science and engineering whilst stimulating the generation of leading knowledge along the innovation chain.



Only countries/agencies participating in the Transnational Call 2015 are shown on this map

e-mail: office@m-era.net | website: https://www.m-era.net/joint-call-2015