

Actions taken by the WIK „EMF and Environment“ Working Group

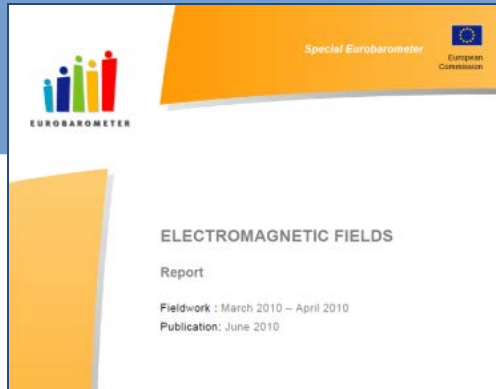
to provide reliable and understandable EMF Information

Frank Gollnick, Gabi Conrad, Annette Hillebrand, Franz Büllingen, Karl-Heinz Neumann

10th International EBEA Conference - Rome, 21. February 2011

Eurobarometer 2010

Electromagnetic Fields



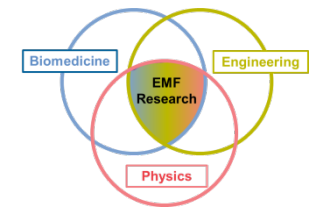
Nearly 30% of EU citizens believe that EMF have a *serious* effect on their health

Further 30% believe that they have *some* effect

There is *no clear scientific evidence* for health effects from EMF

There is *no reliable mechanism* found to cause such effects

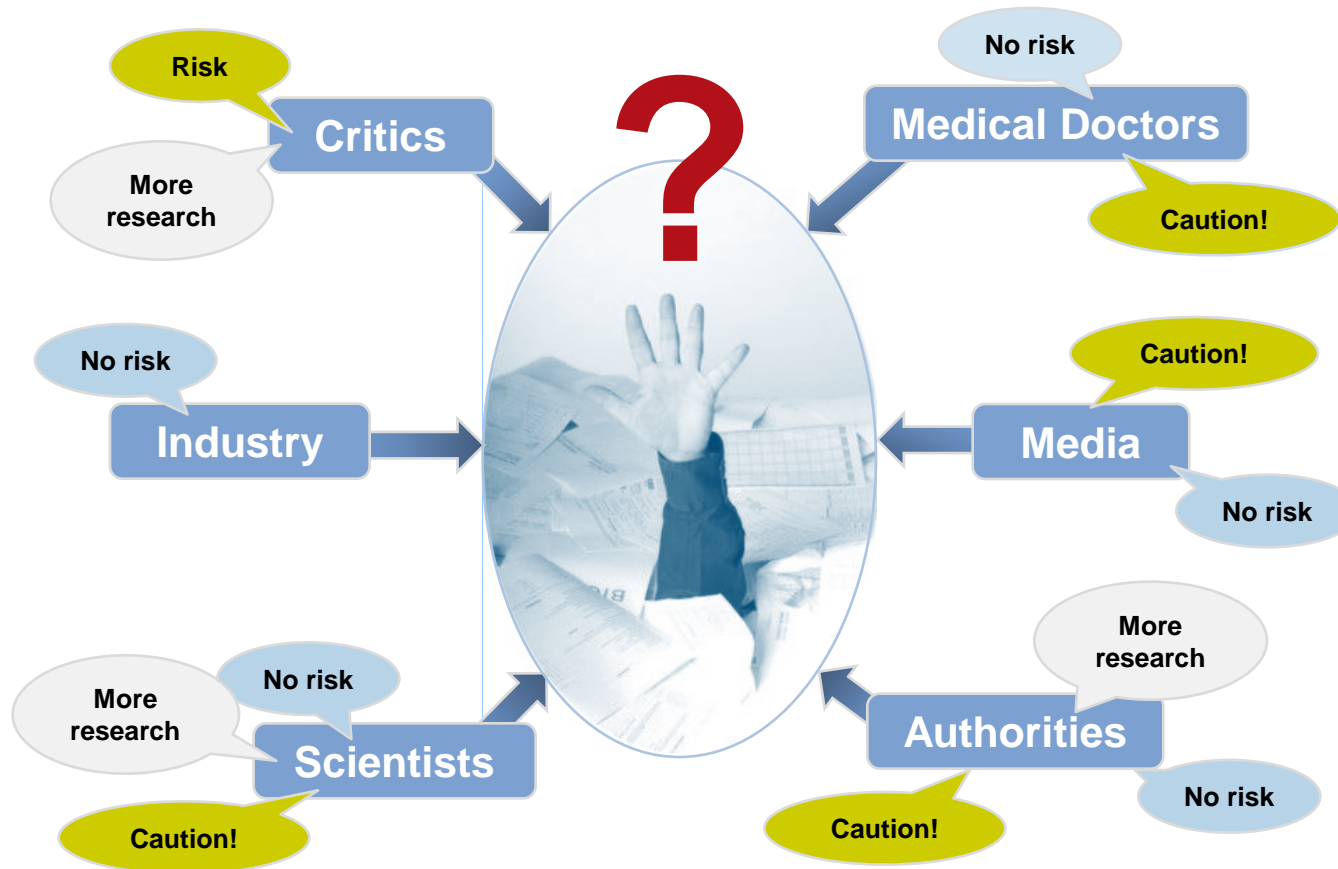
- Complexity of the EMF topic (Physical, biological, chemical knowledge necessary)
- Great impact of sensational news in the media (broad coverage, attractive presentation, easy to understand)
- Skepticism towards governmental risk assessment and regulations
- Deficiencies or lack of knowledge about the scientific approach and risk assessment
- General information overload



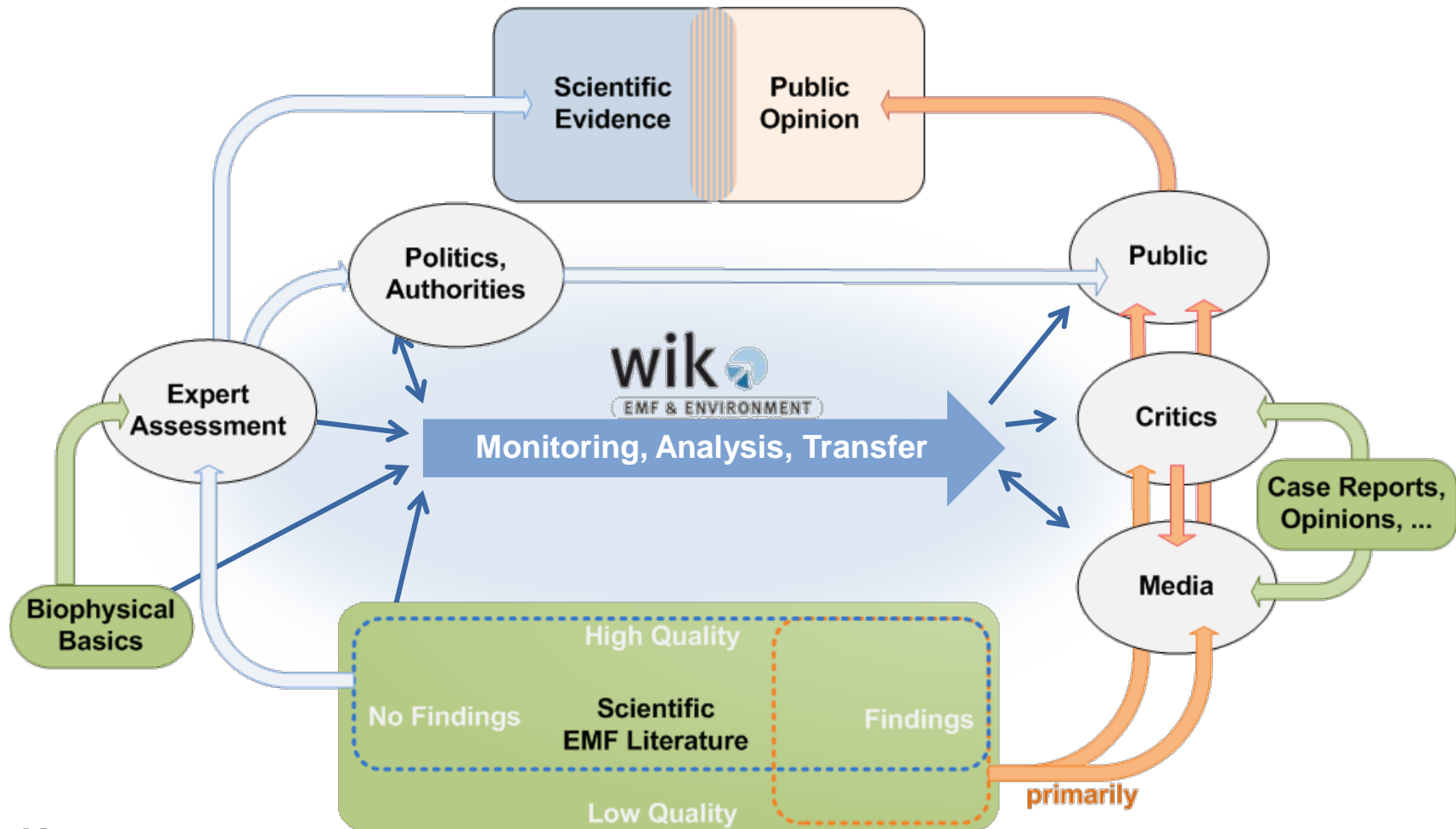
Information overload

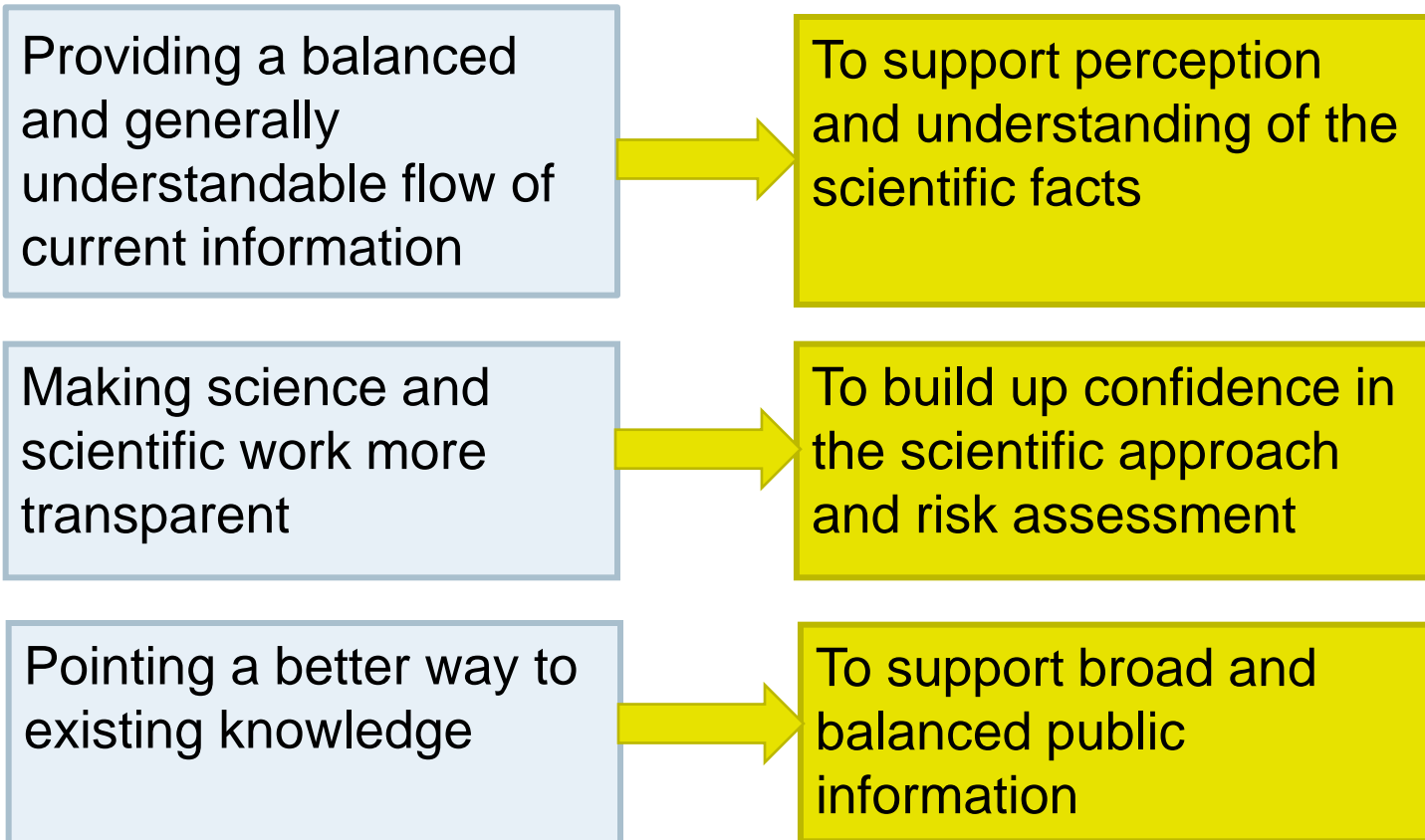
„We are drowning in information but starved for knowledge”

(John Naisbitt)



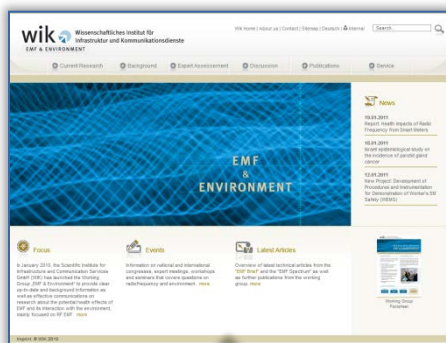
Information Flow and Transfer





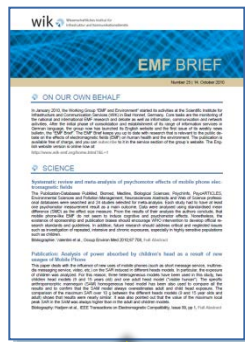
- Monitoring of EMF science through continuous analysis and evaluation of research results and related discussion
- Continuous bundling and management of knowledge
- Public information (Newsletter, Journal, Website)
- Networking among scientists, scientific networks, stakeholders, and authorities
- Organization of workshops and informative events
- Reviews on certain EMF topics
- Design and performance of studies on risk communication

Public and non-public information offer



WEBSITE

Working Group's
Online Platform



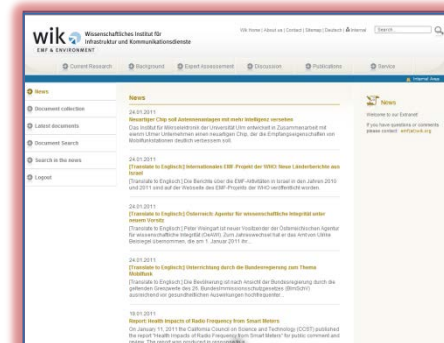
EMF BRIEF

Weekly News
Service



EMF SPECTRUM

Quarterly
Journal



EXTRANET

Information Center
on a Daily Basis

P U B L I C O F F E R

The screenshot shows the Wik EMF & Environment Extranet for Clients interface. At the top left is the Wik logo and the text "Wissenschaftliches Institut für Infrastruktur und Kommunikationsdienste" and "EMF & ENVIRONMENT". At the top right are navigation links: "Wik Home | About us | Contact | Sitemap | Deutsch | Internal" and a search bar. Below the header is a navigation menu with buttons for "Current Research", "Background", "Expert Assessment", "Discussion", "Publications", and "Service". A blue bar on the right indicates the "Internal Area".

News

- Document collection
- Latest documents
- Document Search
- Search in the news
- Logout

News

03.02.2011
BITKOM-Informationspapier: Klassifizierung elektromagnetischer Felder durch die IARC
Die Internationale Agentur für Krebsforschung (International Agency for Research on Cancer, IARC) hat für den Mai 2011 die Bewertung des Krebsrisikos hochfrequenter elektromagnetischer Feldern (HF=Hochfrequenz, RF=Radio...

02.02.2011
Australia: New Independent Committee to Assure Research Integrity
The Australian Research Integrity Committee (ARIC) that is jointly established by the Australian Research Council (ARC) and the National Health and Medical Research Council (NHMRC) opened for business in February 2011.


02.02.2011
Editorial by Elisabeth Cardis and Siegal Sadetzki on indications of brain-tumor risk in mobile-phone studies
In their article, the two scientists from the Spanish „Centre for Research in Environmental Epidemiology“ (CREAL) and from the Israeli Tel-Aviv University draw their conclusions from the 2010 in most parts published overall...

01.02.2011
India: Inter Ministerial Committee Report on EMF Radiation
The committee consisting of officers from Department of Telecom, Indian Council of Medical research, Ministry of Health, Department of Biotechnology and Ministry of Environment and Forest was constituted to examine the effect of...

01.02.2011
Tätigkeitsbericht 2009 des IZMF online
In dem Bericht bietet das Informationszentrum Mobilfunk e.V. (IZMF) einen Überblick seine zentralen Aktivitäten im Jahr 2009.

News
Welcome to our Extranet!
If you have questions or comments
please contact: [emf\(at\)wik.org](mailto:emf(at)wik.org)

Extranet for Clients



Wissenschaftliches Institut für
Infrastruktur und Kommunikationsdienste

EMF & ENVIRONMENT

Wik Home | About us | Contact | Sitemap | Deutsch | Internal

→ Current Research
→ Background
→ Expert Assessment
→ Discussion
→ Publications
→ Service

Internal Area

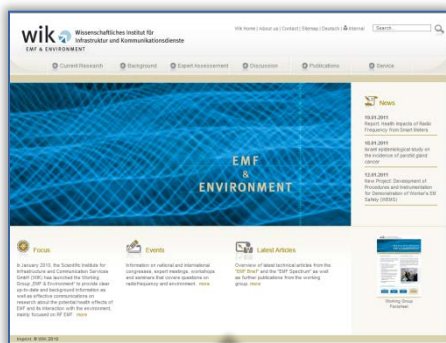
< Back to Main menu

- Documents
- Politics-and-Law
- Research
 - Scientific-structures
 - Research-coordination
 - ERA-ENV-Health
 - WHO
 - GLORE
 - EMF-Net
 - EFHRAN
 - 2010_riskanalysis-human-exposure
 - 2010_exposure-levels-RF
 - 2010-invivo-invitro-report
 - COST
 - Experts
 - Committees
 - Conferences
 - Programs and Projects
 - International-projects
 - EU-Health-Action-Plan
 - WHO-EMF-Project
 - MOBI-KIDS**
 - INTEROCC
 - Interphone
 - EU-FP7
 - CEFALO
 - Project-publications
 - COSMOS
 - zz-Finished
 - National-research-projects

File list

Filename	Filetype	Creation date
Ascending Descending	Ascending Descending	Ascending Descending
Mobi-Kids-periodic-report1 100907 Abstract of Periodic Report 1 - MOBI-KIDS (Risk of brain cancer from exposure to radiofrequency fields in childhood and adolescence), 2010-09-07 <small>fileadmin/Dokumente/Research/Programs-and-Projects/International-Projects/MOBI-KIDS/</small>	pdf	2011/01/20
Mobi-Kids-Info-Israel-page21 march2009 <small>fileadmin/Dokumente/Research/Programs-and-Projects/International-Projects/MOBI-KIDS/</small>	pdf	2010/04/01
Mobi-Kids France Website of Fondation Santé et Radiofréquences - MOBI Kids France <small>fileadmin/Dokumente/Research/Programs-and-Projects/International-Projects/MOBI-KIDS/</small>	url	2010/04/01
Poster MOBI-KIDS-France 2009 Fondation Santé et Radiofréquences: Poster MOBI-KIDS FRANCE, 2009 <small>fileadmin/Dokumente/Research/Programs-and-Projects/International-Projects/MOBI-KIDS/</small>	pdf	2010/04/01
Talk-Cardis MOBI-Kids 081001 Presentation by Elisabeth Cardis, CREAL, Barcelona: "MOBI-Kids-Risk of brain cancer from exposure to radiofrequency fields in childhood and adolescence", 1 Octobre 2009 <small>fileadmin/Dokumente/Research/Programs-and-Projects/International-Projects/MOBI-KIDS/</small>	pdf	2010/04/01
EU-FP7-catalogue-projects-Mobi-Kids page18 European Commission FP7 catalogue projects: MOBI-KIDS: Abstract, Partners <small>fileadmin/Dokumente/Research/Programs-and-Projects/International-Projects/MOBI-KIDS/</small>	pdf	2010/04/01
PROJECT-Mobilkids-fp7 Website of European Commission - Risk of brain cancer from exposure to radiofrequency fields in childhood and adolescence (MOBI-KIDS)	url	2010/04/01

Public and non-public information offer



WEBSITE

Working Group's
Online Platform



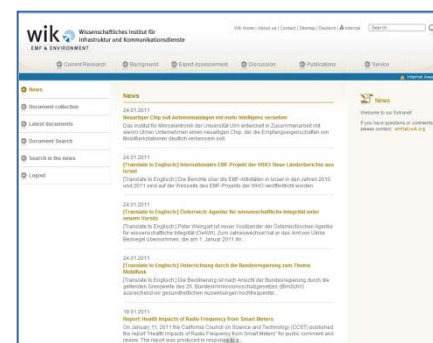
EMF BRIEF

Weekly News
Service



EMF SPECTRUM

Quarterly
Journal



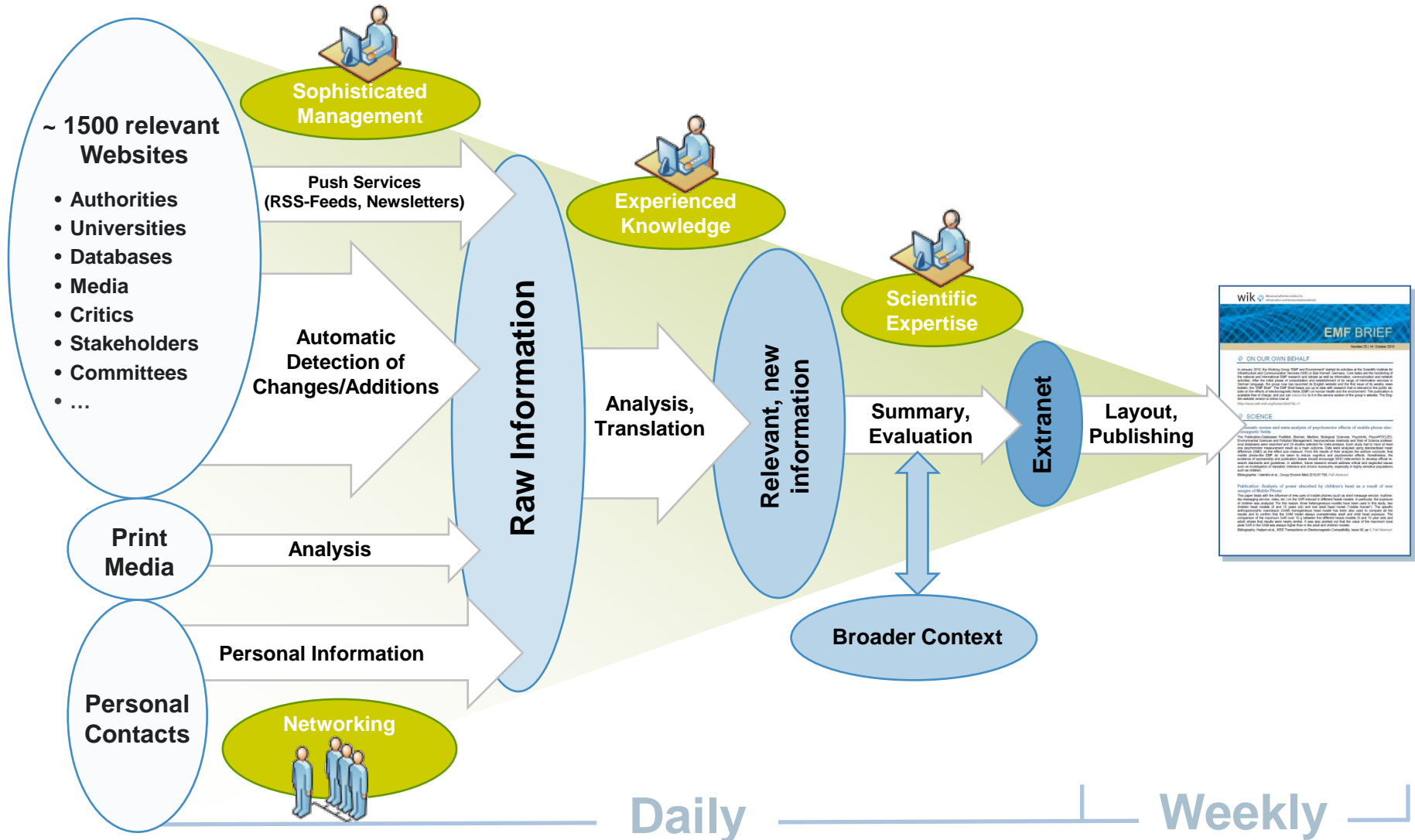
EXTRANET

Information Center
on a Daily Basis

P U B L I C O F F E R

Weekly Newsletter „EMF Brief“

Information Retrieval and Processing



Cooperation welcome!

Startup money from the *German Federal Ministry for Economics and Technology* and cooperation with FMK Austria, FSM Switzerland, COST BM0704, and the newly established German „Science Forum EMF“

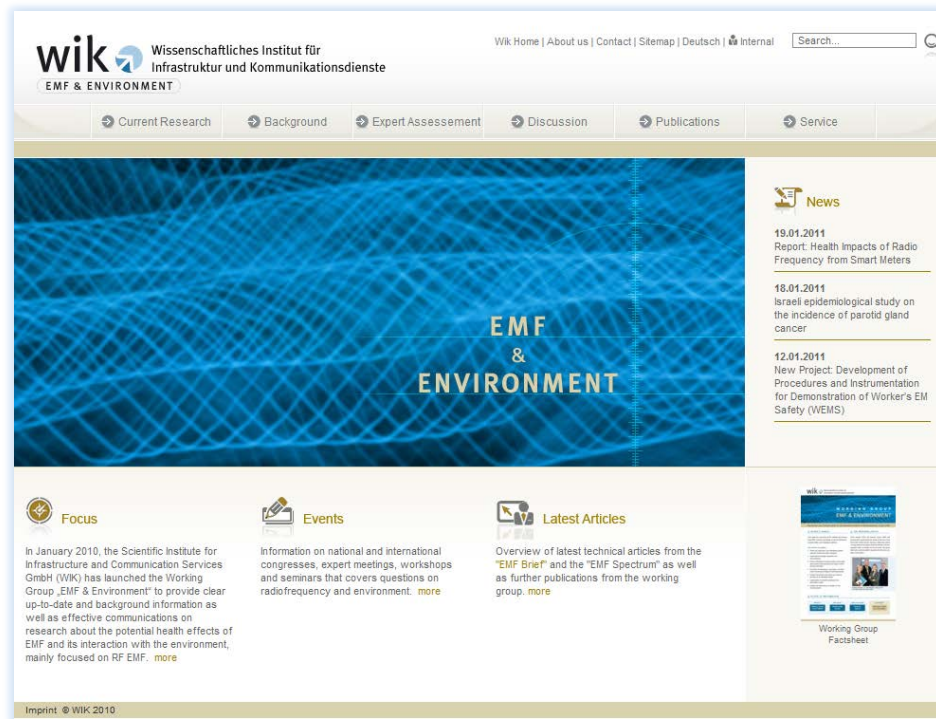
Cooperation:

- Cooperate with the information network (contribute Articles, News, Personal Exchange)
- Recommend WIK EMF Group to others to enlarge the information network

Support to ensure long-term perspective:

- Become a client to be informed day-by-day and be consulted upon request
- Contract individual advisory services
- English translation of journal „EMF Spectrum“

Visit us at: <http://www.wik-emf.org>



EMF Information

Free subscription and archives of our publications

Login to the Extranet

Contact information

Working Group „EMF and Environment“



Annette Hillebrand Gabi Conrad
Dr. Frank Gollnick Dr. Franz Büllingen

Team Assistant: Karin Wagner

WIK Wissenschaftliches Institut
für Infrastruktur und
Kommunikationsdienste GmbH
Rhoendorfer Str. 69
D-53588 Bad Honnef
Germany

Tel.: +49 2224-9225-42
Fax: +49 2224-9225-69
E-Mail: emf@wik.org
<http://www.wik-emf.org>

Gefördert durch:



Bundesministerium
für Wirtschaft
und Technologie

aufgrund eines Beschlusses
des Deutschen Bundestages