

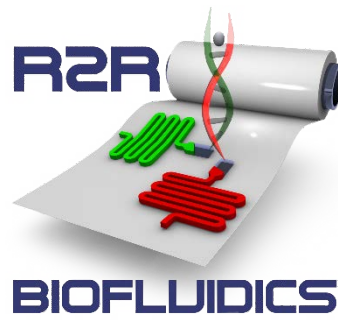
# Deliverable 9.1 - Public project website online

R2R Biofluidics Identifier	R2R Biofluidics_D09.1_Public project website online_r0_FINAL
Submission date	May 31 <sup>st</sup> , 2015
Actual date of submission	28/05/2015
Responsible partner	BioNanoNet Forschungsgesellschaft mbH
Internal reviewer	JOANNEUM RESEARCH
Formal check	JOANNEUM RESEARCH
Confidentiality	confidential / restricted / <u>public</u>

#### DOCUMENT HISTORY

Version	Date	Status of document / Reason of change (responsible person)
1	27/05/15	Document created (Ladenhauf / Jagersbacher)
2	27/05/15	Preview-website online
3	27/05/15	Corrections of R2R Biofluidics website (Trinkel / Köstler)
4	28/05/15	Website went online
5		





## Table of Content

<b>1</b>	<b>DESCRIPTION OF TASK .....</b>	<b>3</b>
<b>2</b>	<b>IMPLEMENTATION .....</b>	<b>3</b>
2.1	GENERAL .....	3
2.2	SCREENSHOTS.....	5

# 1 Description of task

---

Excerpt from the Grant Agreement (GA) n° 646260:

Deliverable Number	Deliverable Title	WP number	Lead beneficiary	Type	Dissemination level	Due Date (in months)
D9.1	Public project website online	WP 9	3 – BNN	Other	Public	4

T9.4: Construction and maintenance of a public website (lead: BNN, M1-48)

A website will be developed in order to provide a continuous update about the project progress and the results obtained during it. The project website will be registered with an '.eu' domain name. All public deliverables and publications (Open Access) will be uploaded on the website. The website will be maintained and updated regularly, and will be active for at least a year after the end of the project. (GA, page 41)

A public website will provide information about the scientific background of R2R Biofluidics, list profiles of all participants, describe progress and major achievements, post scientific and popularised information about R2R Biofluidics, and additionally provide links to relevant conferences, trade fairs, and other events where R2R Biofluidics representatives will be available to discuss the project. An electronic newsletter, whose release rate will be decided on by the Project Management Team (PMT), will be published on the website and distributed to subscribers free of charge via email. (GA, page 47)

## 2 Implementation

---

### 2.1 General

The R2R Biofluidics website went online on 28<sup>th</sup> of May 2015. It is accessible via the domain <http://www.r2r-biofluidics.eu>.

It features information about the project, news and project related events, a download site for media and press information, publications, links and contact information.

A general email-address for project related correspondence was established and can be used to contact the consortium: [info@r2r-biofluidics.eu](mailto:info@r2r-biofluidics.eu).

**The following sections were implemented:**

**Home:** the “Home” site gives general information about the project and shows a video about the R2R pilot plant

**Project:** a project summary is provided, the project partners are listed and the organisational structure of the project and the project work plan are described. The progress of the project will regularly be reported.

**Events:** informs about project related events (e.g. meetings, conferences, workshops, fairs, etc.)

**Media and Downloads:** will provide press coverage on R2R Biofluidics as well as press releases, newsletters and fact sheets

**Contact:** provides contact details of the project management team (coordinator, management, IPR management)

#### **Detailed structure of the R2R Biofluidics website:**

##### **Home**

##### **Project**

**Project overview** (Project summary)

**Project progress** *[currently hidden field]*

**Project partners**

**Organisational structure** (Organisational structure of the project and project work plan)

##### **Events**

**Meetings**

**Workshops & Conferences**

##### **Media & Downloads**

**Fact sheet** *[currently hidden field]*

**Media response** *[currently hidden field]*

**Newsletters** *[currently hidden field]*

**Press releases**

**Publications** *[currently hidden field]*

##### **Links**

**Contact** (Project coordination, Project management, IPR management)

**„Footer“, Disclaimer, Email and Search tool**

## 2.2 Screenshots

### Screenshot 1

**R2R BIOFLUIDICS** Search ...

Home Project - Events - Media & Downloads - Links Contact

**Welcome to the project R2R Biofluidics**

R2R Biofluidics has started on February 1<sup>st</sup>, 2015. During the next 4 years it aims for the development of a complete process chain for first-time realization of production lines for two selected bioanalytical lab-on-chip devices based on high throughput R2R nanolmprinting in combination with complementary printing and manufacturing technologies. The consortium, consisting of high qualified experts in the fields of engineering and production technology, chemistry and materials development, and biotechnology and life sciences, will fabricate two types of demonstrators by realising a complete high-volume process chain for industrial fabrication of bioanalytical lab-on-chip devices based on setting-up a roll-to-roll (R2R) production line:

- **Demonstrator 1**  
In-vitro diagnostic chip with imprinted microfluidic channels based on chemiluminescence detection using photodetectors; containing imprinted optical nanostructures for light coupling and thus improving device performance.
- **Demonstrator 2**  
Cell-chips containing imprinted cavities and micro- to nanoscale channels for controlled neuron culturing to be applied in high throughput drug screening.

These types of demonstrators will target application areas, which will clearly benefit from technology advancement in high volume manufacturing, show large potential for commercial exploitation and adopt current standard formats (microtiter plate and microscope slides).

**R2R BIOFLUIDICS**

R2R Biofluidics – Coordinated by JOANNEUM RESEARCH – MATERIALS  
Institute for Surface Technologies and Photonics  
Franz-Pichler-Strasse 30, 8160 Wels | Tel. +43 316 878-3000 | Fax +43 316 878-3010  
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n° 646260.

Disclaimer | e-mail

HORIZON 2020

Fig. 1: Front page of the R2R Biofluidics website (showing a video of the R2R pilot plant)

Screenshot 2



Fig. 2: Press release of the media & download section

Screenshot 3

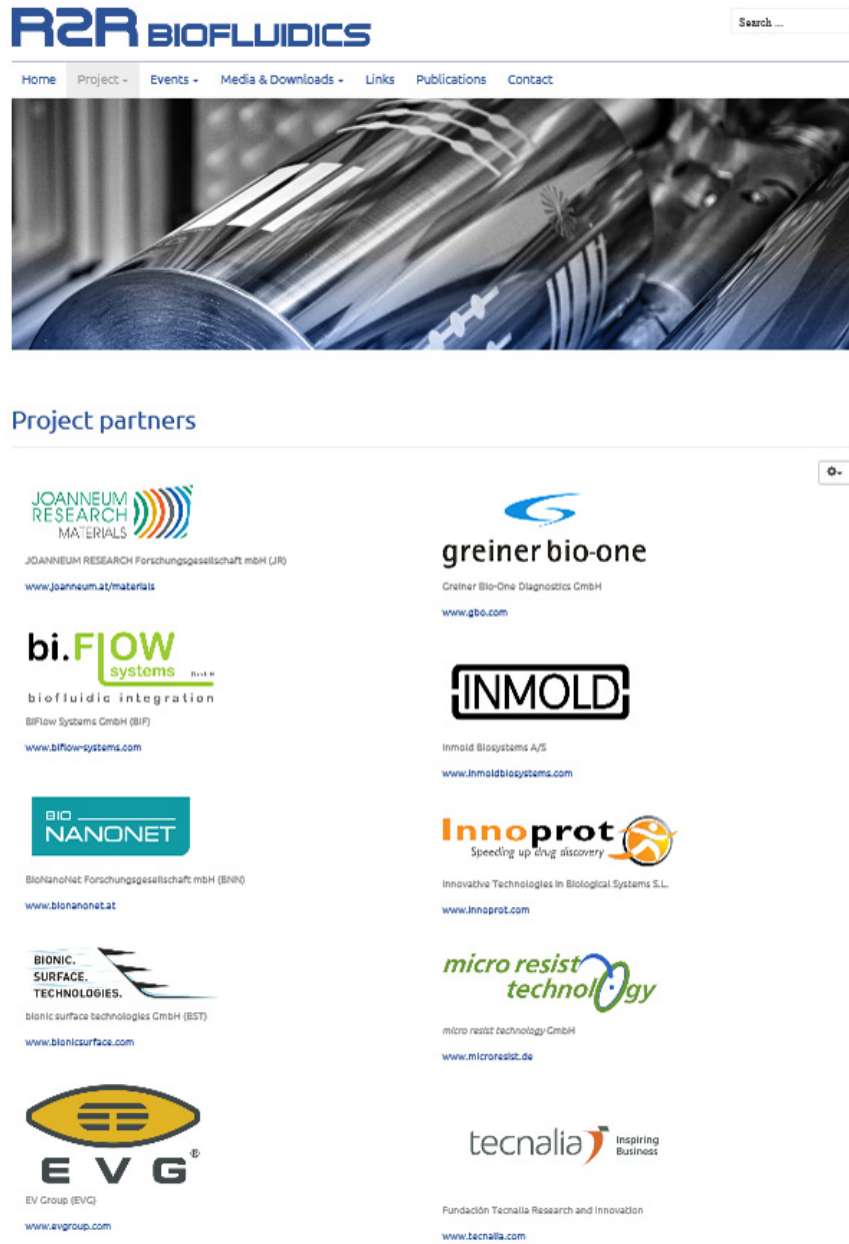


Fig. 3: Consortium partners of the project R2R Biofluidics

Screenshot 4

**R2R BIOFLUIDICS** Search ...

Home Project - Events - Media & Downloads - Links Publications **Contact**

## Contact

Institute for Surface Technologies and Photonics Sciences  
Project Coordinator DI Dr. Stefan Köstler  
Franz-Pichler-Straße 30  
8160 Weiz  
phone +43 316 876-3000  
fax +43 316 876-3010  
[info@r2r-biofluidics.eu](mailto:info@r2r-biofluidics.eu)

**Project coordination**

DI Dr. Stefan Köstler  
Project Coordinator  
phone +43 316 876-3000  
fax +43 316 876-3010  
[stefan.koestler@joanneum.at](mailto:stefan.koestler@joanneum.at)

**Project management**

Nikolaus Ladenhauf, MA  
Project Manager  
phone +43 316 841 266 4  
mobile +43 699 155 266 04  
[nikolaus.ladenhauf@bionanonet.at](mailto:nikolaus.ladenhauf@bionanonet.at)

**IPR management**

DDr. Mag. Martina Trinkel  
IPR Manager  
phone +43 316 876-3000  
fax +43 316 876-3010  
[martina.trinkel@joanneum.at](mailto:martina.trinkel@joanneum.at)

Fig. 4: Contact site with contact information of the project coordination, project and IPR management