A couple of years ago, the Italian Government made the decision to push towards the adoption of a Life-long Personal Health Record (PHR). The general reasoned purpose of that initiative is to make digital personal health-related data and documents effectively accessible and shareable amongst the appropriate stakeholders. To achieve this, a profile of current activity and a subsequent data usage review must be carried out as a priority. Today, despite the lack of an operationally agreed reference model, even outside Italy, about half of the Italian Regions have already started to experiment with the Life-long PHR, variously defined and implemented. This Futures Review Seminar will offer an opportunity for cooperative evaluation of such recent past work, in addition to a collective exploration of what may be feasible in the near future.

The meeting will collect in-house experiences and frequently neglected scientific insights relating to specific multidisciplinary issues. It will also facilitate crucial interaction between top-level clinical, health management, and technological actors in the Governance arena. This Futures Seminar will contribute to building a more global and sustainable quality for the Life-long PHR.

**Director:** Francesco Pinciroli, e-Health Lab, Dip. di Bioingegneria, Politecnico di Milano

**Academic Collaborations:** Gabriella Balestra (Torino Politecnico), Vincenzo Della Mea (Udine), Mauro Giacomini (Genova), Claudio Lamberti (Bologna), Luca Mazzola (Lagano), Alessandro Pepino (Napoli Federico II), Silvana Quaglini (Pavia)

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**Announcements, forms, and registration:** www.sanitadigitale.biomed.polimi.it

**Collaborating students:** Giulia Spagnolini, Emanuele Marchi

Confirmed 19th February 2011
POSTERS - THURSDAY, FEBRUARY 17TH - FRIDAY, FEBRUARY 18TH —

   Wearable Sensors and BCI for Home Care, communication and automation control.

   Design of User–Centered Health Products and Services at Home: the experience of HCD team.

   Next Generation Mobile Healthcare Services through Collaborative Design Development.

   Portability of the Life-long PHR in the Veneto Region.

5. Baraldo S, Ieva F, Paganoni AM, Vitelli V
   Analysis of the hospitalization process in cardiac insufficiency.

6. Bartoli L, Masella C
   Telemedicine Assessment: Challenges and Experiences.

7. Belli E, Iala A, Bessi F, Privitera G
   J.F. Nash for the definition of a “de-facto life-long PHR”.

8. Bonacina S, Pincioli F
   A Consumer Lexicons Connector for the Domains of Medical Specialties.

To be continued on pages 4 and 5
FACULTY

- Fulvio Barbarito, Lombardia Informatica, Milano
- Stefano Bonacina, Dip. Bioingegneria, Politecnico di Milano, Milano
- Luciano Bresciani, Assessore alla Sanità, Regione Lombardia
- Luca Buccoliero, Dip. Marketing, Università Bocconi, Milano
- Carla Collicelli, CENSIS, Roma
- Francesco Della Croce, ANMDO, Bologna
- Vincenzo Della Mea, Dip. Informatica e Matematica, Università degli Studi di Udine, Udine
- Paolo Donzelli, Ministero della Pubblica Amministrazione e dell’Innovazione
- Jocelyne Fayn, Institut National de la Santé et de la Recherche Médicale (INSERM), Lyon
- Mauro Giacomini, Dip. Informatica, Sistemistica e Telemedicina, Università degli Studi di Genova, Genova
- Maria Carla Gilardi, Ministero della Salute.
- Claudio Lamberti, Dip. Elettronica, Informatica e Sistemistica Università degli Studi di Bologna, Bologna
- Davide Magni, Insiel Mercato, Trieste
- Sara Marceglia, Dip. Bioingegneria, Politecnico di Milano, Milano
- Claudia Pagliari, Centre for Population Health Sciences, University of Edinburgh, Edinburgh
- Thomas Penzel, Interdisziplinaeres Schlafmedizin, Charite Campus Mitte, Berlin
- Francesco Pinciroli, Dip. Bioingegneria, Politecnico di Milano, Milano
- Alfredo Posteraro, ANMCO, Firenze
- Paul Rubel, Institut National des Sciences Appliquées (INSA), Lyon
- Franco Testore, AIOM, Milano
- Alberto Visconti, AIMAR, Borgomanero (NO)

PROGRAM

THURSDAY, FEBRUARY 17th

8:30—9:30  Registration
9:30—12:30  POSTER SESSION GUIDED TOUR
Discussant: Mauro Giacomini, University of Genova, Claudio Lamberti, University of Bologna

13:15—13:30  Opening
Giuseppe Baselli e Francesco Pinciroli, Politecnico di Milano
Maria Carla Gilardi, representing the Ministry of Health

SURVEYS

13:30-14:15  Contents and Guidelines, Sara Marceglia, Politecnico di Milano
14:15-15:00  Taxonomies and Lexicons, Stefano Bonacina, Politecnico di Milano
15:45-16:30  Technological Infrastructures, Vincenzo Della Mea, University of Udine
16:30-17:15  Life-long healthcare data management, Davide Magni, Insiel Mercato
17:15-18:00  Organization and Costs, Luca Buccoliero, Bocconi University

FRIDAY, FEBRUARY 18th

INTERNATIONAL SESSION
European experiences and views:
9:30-10:15  France, Jocelyne Fayn and Paul Rubel, Institut National des Sciences Appliquées, Lyon
10:15-11:00  Germany, Thomas Penzel, Charité Universital Hospital, Berlin
11:00-11:45  United Kingdom, Claudia Pagliari, University of Edinburgh, Edinburgh

12:00—17:00  ROUNDTABLE
Discussant: Francesco Pinciroli, Politecnico di Milano
12:00—13:00  For the healthcare government, Luciano Bresciani, Regional Minister of Healthcare, Lombardia Region
14:00—17:00  For the innovation, Paolo Donzelli, representing the Ministry of Public Administration and Innovation
For the clinical practice, Francesco Della Croce, ANMDO (MD Managers Assoc.)
For the technology, Fulvio Barbarito, Lombardia Informatica
For the patient, Alberto Visconti, AIMAR (Respiratory Patients Assoc.)
For the citizen, Carla Collicelli, CENSIS (Social Study and Research Institute)
Short presentations: Franco Testore, AIOM (Oncology Assoc.);
Alfredo Posteraro, ANMCO (Cardiology Assoc.)
<table>
<thead>
<tr>
<th>POSTERS - THURSDAY, FEBRUARY 17TH - FRIDAY, FEBRUARY 18TH —</th>
</tr>
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<tbody>
<tr>
<td>9  Buccoliero L, Bellio E, Prenestini A</td>
</tr>
<tr>
<td>10 Capolongo S, Buffoli M, Signorelli C</td>
</tr>
<tr>
<td>11 Chiara L, Salmoiraghi L, De Novellis G, Lazzarino R</td>
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<tr>
<td>13 Corso M, Gastaldi L</td>
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<td>15 Cucciniello M</td>
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<tr>
<td>16 Fenzi F, Gasparetto A, De Pieri P, Pilati G, Marcolongo A</td>
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<tr>
<td>20 Gazzarata R, Pivetti S, Parodi V, Giacomini M</td>
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<td>22 Ieva F, Paganoni AM</td>
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<td>23 Ieva F, Paganoni AM, Pigoli D, Vitelli V</td>
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<td>24 Marceglia S, Bonacina S, Pincirol F</td>
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<td>28 Stroili M</td>
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<td>29 Zaccaria V, Marceglia S, Dal Negro W, Pincirol F</td>
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