**Curriculum vitae - Ragnhild Wiik**

**\*Short version**

**\*PERSONAL INFORMATION**

\*Name: Wiik, Ragnhild

\*Date of birth: 12.03.1955

\*Sex: Female

\*Nationality: Norwegian

**\*EDUCATION**

1989 PhD, Faculty of Mathematics and Natural Sciences, Department of Microbiology, University of Bergen, Norway

*1985* Master (cand. real.), Faculty of Mathematics and Natural Sciences, Department of Microbiology, University of Bergen, Norway

2001 Master of Management, BI Norwegian Business School

**\*CURRENT AND PREVIOUS POSITIONS**

*2011* Director at BI Norwegian Business School – campus Stavanger, Norway

|  |  |
| --- | --- |
| *2011-2012* | 20 % position as senior scientist at IRIS (International Research Institute of Stavanger) |
| *2008-2011* | Research director, IRIS Innovation |
| *2004-* | BI Norwegian Business School – campus Stavanger: Lectures on leadership, organizational psychology, corporate communication, HRM and qualitative/quantitative research methods (different positions, among others as temporary, part-time associate professor ). |
| *2002-* | Pythagoras Ragnhild Wiik, own enterprise: Counselling, research, and teaching |
| *1999-2001* | Leader of Technological Institute (TI), department Stavanger |
| *1998-1999* | Phillips Petroleum Company Norway, Senior environmental engineer |
| *1990-1998* | Senior scientist, Rogaland Research |
| *1989-1991* | Manager of a gene sequencing project, University of Bergen, Institute of microbiology (funded by the Research Council of Norway) |
| *1990* | Lecturer at high schools |
| *1984-1989* | Dr. scient. study (analogous PhD) funded by the Research Council of Norway (personal scholarship). Performed at University of Bergen, Haukeland University Hospital, and the Norwegian Veterinary School. |
| *1971-1984* | Part time employed at Rogaland Psychiatric hospital |

**SUPERVISION OF GRADUATE STUDENTS AND RESEARCH FELLOWS** (if applicable)

Supervision of master students at University of Stavanger (change management), University of Oslo (sociology), and NTNU (work environment, outdoor environment) as well as Bachelor and Master students at BI Norwegian Business School (several topics)

**TEACHING ACTIVITIES**

*2004-* Lecturer – Topics: leadership, organizational psychology, corporate communication, HRM, and qualitative/quantitative research methods, BI Norwegian Business School – campus Stavanger, Norway

**INSTITUTIONAL RESPONSIBILITIES**

*2014-* Member of “Forskningsdagene” of Stavanger, included judge of “Research Grand Prix”

2011-2017 Member of Student Association of Stavanger (SiS)

2019- Member of Committee of Education at BI Norwegian Business School

**PROJECT MANAGEMENT EXPERIENCE**

*1989-* Project manager of a lot of projects, including projects funded of the Research Council of Norway (e.g. manager of VRI Rogaland (a national innovation research project)).

**COMMISSIONS OF TRUST**

*1990s* Member of a Review Board of the Research Council of Norway concerning gene technology. Rogaland Research, Norway. Occasionally referee for international journals.

**MEMBERSHIPS OF ACADEMIES / SCIENTIFIC SOCIETIES**

*2014-* Member of “Forum for folkehelse (public health), Rogaland County Council

**CAREER BREAKS**

A total of about 36 months due to maternal leaves (six children in the period 1985 – 1999)

**Track record**

The total number of publications during the career (papers, book chapters, and reports): 110

A list of ten peer-reviewed publications:

**Wiik, R. 2016.** Controlling mathematics by verbalizing mathematical concepts. European First Year Experience 2016, Available: <http://sites.arteveldehogeschool.be/efye/sites/default/files/papermathconceptsefyewiik.pdf>, pp. 8 Accessed 2017, July 21.

**Wiik, R. 2016.** Systematic causes behind attendance and non-attendance at lectures. European First Year Experience 2016, Available: <http://sites.arteveldehogeschool.be/efye/sites/default/files/paperattendanceefyewiik.pdf>., pp. 11 Accessed 2017, July 21.

**Wiik, R. and Krøvel, A.V. 2014.** Necessity and effect of combating *Legionella pneumophila* in municipal shower systems. PLOS ONE, Available: <http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0114331>, Accessed: 2017, July 21.

**Wiik, R. 2013**. Learning from measuring the impact of collaborative Norwegian innovation programs. In H. C. G. Johnsen og Ø. Pålshaugen (ed.), Hva er innovasjon? Perspektiver i norsk innovasjonsforskning, Bind 2: Organisasjon og medvirkning– en norsk modell? p. 261-278.

**Wiik, R. and K. V. Hansen. 2012.** The partnership in county Rogaland – Innovation between consensus and hidden conflicts. In B. Sæther and M. Haugum (ed.), Lokal og regional mat. Samhandling, innovasjon og identitet i alternative matverdikjeder, Tapir Akademisk forlag, p. 197-213.

**Wiik, R. and C. Morsut. 2012.** Managing innovation through communication. In H. C. G. Johnsen and R. Ennals (ed.), Creating collaborative advantage, Gower Publishing Ltd., GB.

**Wiik, R. 2011**. Indoor productivity measured by common response patterns to physical and psychosocial stimuli. Indoor Air. 21(4), 328-40.

**Wiik, R. 2011.** Everybody can speak, fewer can communicate. <http://www.nosco.no/portal/dam?query=%7B%22rootIds%22%3A%5B5205%5D%2C%22nodeIds%22%3A%5B5228%5D%2C%22sorting%22%3A%5B%22DisplayPriority%22%2C%22RegDate%20-%22%5D%2C%22includeXPublished%22%3Atrue%7D&detail=191>, <https://www.researchgate.net/publication/267387673_Everybody_can_speak_fewer_can_communicate>

**Wiik, R., R. M. Ervik and A. M. Solheim. 2010.** Masculine dominans as dominant logic. Published directed by the interdisciplinary VRI project «VRI Gender» funded by the Research Council of Norway.

**Wiik. R. 2009.** Innovation-promoting communication – A necessary tool in the VRI programme. In L. C. Lahn (ed.), A knowledge basis for learning i the VRI programme (In Norwegian: Et kunnskapsgrunnlag for evaluerende læring i VRI). Report published by the Research Council of Norway. Accessible in Norwegian: [www.forskningsradet.no](http://www.forskningsradet.no).

\***Example of leadership in industrial innovation or design**

Confidential report: **Wiik, R., A. N. Myhrvold, E. Olsen, S. Torgrimsen og G. Kjeilen. 1995. Malodorous problems regarding composting of organic waste – exploration of nitrate as an eliminator of the problems. (Luktproblemer ved bruk av kompostainere - utprøving av nitrat som luktfjerner). Rogaland Research: RF-95/304.**

Testing of nitrate-salt as an electron acceptor in the degradation of organic waste. The results were very positive regarding both effectiveness and efficiency. The resulting product was brought to market by Norsk Hydro and thereafter by Yara. Name of product: Green Viking.