

## **WENDY FAULKNER – FULL CURRICULUM VITAE**

*(Updated August 2007)*

### **RECORD**

**Full Name** Wendy Ruth Faulkner  
**Current post** Reader, Science Studies Unit, University of Edinburgh  
**Nationality** Scottish  
**Date of Birth** 16.11.56

### **Post-school education**

BSc: Biology (Honours) – University of Sussex, 1979

MSc: Science, Technology and Industrialization – Science Policy Research Unit, University of Sussex, 1981

DPhil: Science and Technology Policy Studies – Science Policy Research Unit, University of Sussex, 1986

### **Appointments held**

Jan 1978/  
Sep 1978 Laboratory Technician  
Molecular Sciences, University of Sussex

Mar 1980/  
Sep 1980 Administrative Assistant  
St John's Hospital for Diseases of the Skin, London WC2

Summer 1982 Research Assistant  
Sussex European Research Centre, University of Sussex

Autumn 1984 Consultant  
Science Policy Research Unit, University of Sussex

Jan 1986/  
Apr 1987 Research Fellow  
Scottish Enterprise Foundation, University of Stirling

Summer 1987 Consultant  
Bannockburn Heritage Trust, Stirling

Sep 1987/  
Sep 1988 Research Fellow  
Dept of Business Organisation, Heriot-Watt University

Oct 1988/  
Lecturer: Technology Studies (Senior Lecturer from 1995;  
Reader from 2004) Science Studies Unit, Department of  
Sociology, University of Edinburgh

## TEACHING

My teaching is principally in the sociology of technology; for 11 years I also taught an MBA option on the Management of R&D and Product Innovation.

### Postgraduate teaching

Convene and/or teach on the following courses on Edinburgh's MSc and Doctoral Programmes in Science and Technology Studies:

Social and Economic Perspectives on Technology

Politics of Science and Technology

Gender, Science and Technology (also an Honours option for sociology)

### Doctoral supervision

Kerron Harvey (University of Stirling) – *Universities' intellectual property arrangements*  
Paolo Velho (University of Sao Paolo) – *Plant patenting in Brazil*  
Julia Shaffner (1994; MPhil) – *Gender and social responsibility in computing*  
Anne Kerr (1995) – *Feminist epistemologies of science*  
Les Rayman Bacchus (1996) – *Strategic management of innovation*  
Xiaobai Shen (1997) – *The social shaping of telecommunications capability in China*  
Tran Ngoc Ca (1997) – *The acquisition of technological capability in Vietnam*  
Minjeong Kang (1997) – *Sociotechnical determinants of network evolution in Korea*  
Mark Winskel (1998) – *Technology strategy in the energy sector*  
Ngeun Fen (2000) – *Childbirth practices in China and Scotland*  
Sarah Glover (2000) – *Gender and technology amongst pilots*  
Angela Cassidy (2003) – *Evolutionary Psychology in public*  
Sarah Parry (2003) – *Human cloning debates*  
Alex Hilliam (2004) – *University-industry links in the oil and gas sector*  
Dimitra Laspia (2005) – *Foucauldian readings of the gym*  
Nicola Marks (2007) – *Scientists' engagement in stem cell research debates*  
Pablo Schyfter (current) – *Masculinity, technology and gender performativity*

### Examining

internal: Convened Examination Boards for MSc Programme in Science and Technology Studies, and sit on Boards for Sociology and Gender Studies degrees; several PhDs in Sociology and Science and Technology Studies.

external: MA in Culture, Science and Technology at Goldsmith's College, University of London (2001 to 2003); MA in Science, Technology and Society in Europe at the University of East London (1995 to 1997); plus Masters theses for UMIST and several PhD theses (Universities of Aston, Sussex, Imperial College in the UK; Trinity College Dublin, Ireland; Norwegian University of Science and Technology, Trondheim).

### Administration

Set up (from 1989) and convened (till 2003) Doctoral Programme of Social and Economic Research on Technology and set up (from 1990) and convened (till 1999) MSc Programme in Science and Technology Studies; served on Social Sciences Faculty Postgraduate Studies Committee from 1990 to 1999 and Faculty Computing Committee from 1988 to 1992; Deputy Director of Graduate School in Social and Political Studies from 2000 to 2003, serving on College Postgraduate Studies Committee in 2002/03; PG

Advisor for Sociology from 2001 to 2003; Director of the Graduate School in Social and Political Studies from January to May 2006 (resigned post due to ill health).

### **International teaching roles**

Edinburgh representative on the Network of European Centres in Science and Technology Studies (NECSTS) which coordinates student exchanges and develops policy for postgraduate teaching in STS in Europe (1989 to present)

Invited guest professor to give three courses in Spring 1993 and 1994, at the University of Vienna

Invited international commentator for Postgraduate Summer School in Science and Technology Studies, University of Vienna, June 2001

Invited international commentator for Postgraduate Workshop on Gender and Information and Communication Technologies, NTNU and University of Oslo, held in Trondheim, April 2002.

## **RESEARCH**

### **Research interests**

I have two current areas of research interest. My main research interest – gender, science and technology – was the subject of two early edited collections. In the last ten years I have worked increasingly on the study of gender-technology relations. The main element of this has been the development of an original strand of scholarship, on ‘Genders in/of engineering’, which was the subject of an ESRC funded ethnographic study of engineers and their work on which I worked full time between 2003 and 2005. This work has gained significant international visibility and has generated considerable interest from practitioners and policy makers in the UK.

Between 2001 and 2004, I participated in a European collaborative study about strategies of gender inclusion in the information society (SIGIS), which has generated a massive resource for theory and policy development around gender and ICT. And, with Lisa Lee of the Science Studies Unit, I am currently involved in another European collaborative project, Prometea, investigating women in engineering research.

My other research interest is in the politics and processes of enhancing public engagement in new and/or controversial areas of science and technology. This is the subject of an ESRC funded project, which starting December 2004, entitled ‘The social dynamics of public engagement in stem cell research’, with Sarah Parry of Sociology, Sarah Cunningham-Burley of Public Health and Professor Austin Smith of the Institute for Stem Cell Research. This research contributes to the programme of socioeconomic research on innovation in genomics at the University of Edinburgh INNOGEN Centre of which I am a member.

In the past, I have also been active in the field of industrial innovation and R&D, contributing in particular to international scholarship on the flows and transformations of knowledge used in innovation.

## Principal research grants

1986 – Economic and Social Research Council 'Open Door' Programme, £1,800 – for a review on 'Local Business Development' (as an input to the development of business support services by local intermediaries in the Stirling area)

1987 to 1988 – Economic and Social Research Council-Science and Engineering Research Council Joint Committee, £70,000 – for full scale project on 'New Firms in the Biotechnology Industry' (with R Oakey and V Walsh)

1989 – Economic and Social Research Council, £51,000 – for full-scale 2 year project on 'Public-private Research Linkages in Advanced Technologies' (which employed two Research Fellows)

1993 – Economic and Social Research Council, £ 17,500 – for an add-on study of 'Transnational Investigation of Industry-University Linkage in Advanced Ceramics'

1996 to 1999 – Economic and Social Research Council, £211,006 – for full-scale study 'From Invention to Innovation: Technology Transfer and the British Technology Group' (with G Spinardi, D MacKenzie & R Williams, conducted by Spinardi)

1998 – Carnegie Trust, £1,900 plus The British Academy, £800 plus Moray Endowment Fund, £1000 – all for 'Gender in Engineering: A Pilot Study'

2001 to 2003 – Information Society Technologies (DG Information Society), European Commission, 188,000 Euros – for international collaborative study on 'Strategies of Inclusion: Gender and the Information Society' (no: IST-2000-26329 SIGIS, coordinated by Professor Robin Williams)

2003 to 2005 – Economic and Social Research Council, £110,000 – for a full scale study on 'Gender in/of Engineering: Masculinities, Technologies and Engineers'

2002 to 2007 – Economic and Social Research Council, £1.9 M – for a Centre of socioeconomic research on innovation in the life sciences and genomics: INNOGEN (directed by Professor Joyce Tait)

2004 to 2007 – Economic and Social Research Council, £244,183 – for a full scale study on 'The Social Dynamics of Public Engagement in Stem Cell Research' (with S Parry, S Cunningham-Burley and A Smith)

2004 to 2007 – European Commission, Science and Society initiative, Euros 90,000 to Edinburgh – for international collaboration (18 organisations, 12 countries) entitled 'PROMETEA: Empowering Women Engineers' Career in Industrial and Academic Research' (project no 017660) (with L Lee and J Stewart)

## Invited papers at symposia, congresses, etc.

'Gender and the production of technological knowledge', invited presentation to International Conference on Technology and Social Process, Edinburgh: Canadian Studies, University of Edinburgh, June 1986

'Industry-academia linkages in the case of biotechnology in the UK: Practice and policy', invited presentation to European Consortium on Policy Research (ECPR)

Standing Group on Politics and Technology Workshop on Technology Transfer and Techno-industrial Innovation, Como, Italy, 12-14 June 1989 (pp 1-42)

'Industry-academic research linkages in new technological fields', invited presentation to International Seminar on Impacto de los Programas de Postgrados en Planificación, Gestión y Estudios Sociales de la Ciencia y la Tecnología en el Contexto Internacional, Maracaibo, Venezuela, 28-30 September 1994

'Managing knowledge flows in innovation', invited presentation to a (closed) European Science Foundation (ESF) Research Conference on Science Policy, Il Ciocco, Tuscany, Italy, 5-9 November 1994 (pp 1-20)

'Feminism and Technology: Tools or a masculine trade or female empowerment?', keynote speech to VII Jornada Internacionales de Coeducación en Ciencia, Tecnología y Sociedad, Valencia, 17-19 October 1996 (pp 1-18)

'The power and the pleasure? Or "making gender stick" to engineers', invited presentation to Network of European Centres in Science Technology Studies Workshop on Gender, Science and Technology, NTNU, Trondheim, 27-31 May 1997 (pp 1-20)

'Gender in/of technology', invited presentation to International Symposium on Science, Technology and Society, Social Sciences Institute, Istanbul Technical University, 14-15 April 1999 (pp 1-19)

'Of power and pleasure: Feminist perspectives on gender-science/technology relations', keynote speech at Swiss UNESCO/ University of Lausanne, Workshop on Gender, Science and Technology, 19 October 2001

'Heteronormativity and Technology', keynote speech at Vereniging Voor Gender & Technologie (Society for Gender and Technology), International Symposium on Gender and ICT: Where are we at?, Amsterdam, 17 January 2003

'How to make gender visible in studies of ICTs?', Norwegian University of Science and Technology (NTNU), Trondheim, Workshop on Gender, Science and Technology, closing plenary speaker, 21-24 May 2003

'Gender inclusion in the information society: Heterogeneous stories and strategies', keynote speech at Symposium on Gender and Information and Communication Technologies: Strategies of Inclusion, organized by Belgian Policy Research Centre on Equal Opportunities, Vereniging Voor Gender & Technologie (Dutch Society for Gender and Technology) and the European collaboration Social Inclusion: Gender and the Information Society (SIGIS), Brussels, 20 January 2004

'Does engineering have a gender?', invited presentation to Journée d'étude Femme ingénieures: Quelles recherches pour quelles politiques et quelles science et techniques?, organized by 'Ecole Nationale Supérieure d'Arts et Métiers, Paris, 4 June 2004

'"Becoming" an engineer: A gendered process', invited presentation to International Workshop on Women and Science, University of Udine, Italy, 24 January 2005

“Becoming” and “belonging” in engineering: gendered processes?, invited presentation to panel discussion on Women in Engineering: Then and Now, University of Dundee, 18 March 2005

‘Belonging and becoming: Gender processes in engineering’ keynote speech to workshop on Developing Female Engineers, University of Salford, 13 June 2005

‘Belonging and becoming: Gender processes in engineering’, keynote speech to 6<sup>th</sup> International Women into Computing Conference, University of Greenwich, London, 14-16 July 2005

‘Engineering workplace cultures: Men’s spaces and in/visible women?’, keynote speech to CNRS conference, Genre, Science, Recherche, Paris, 29 November 2005

‘Transforming the cultures of SET’ invited panel presentation to workshop as part of the 2nd Annual Conference of the UK Resource Centre for Women in Science, Engineering and Technology, Gender and Leadership: Transforming the Culture of Science, Engineering and Technology, London, 8 March 2006

‘Women in ICT: An overview of issues and solutions’ single keynote speech to EU DG-Information Society and Technology (practitioner) seminar, Women in ICT, Brussels, 5 April 2006

## **Guest lectures**

Department of Technology and Social Change (Tema T), Linköping University, Sweden, invited visiting scholar, giving two seminars – ‘Technology and gender identities in computer engineering’ and ‘Researching gender’, 22-25 March 1999

Collegium Helveticum, ETH-Zentrum, University of Zurich, Switzerland, invited speaker in public lecture series on Information Technology and Society, ‘Technology – no place for wimps? Gender identities in software development’, 24 January 2002

Department of Technology and Social Change (Tema T), Linköping University, Sweden, invited visiting scholar, giving two seminars – ‘Dualisms and gender in engineering’, and ‘Conceptualising hegemonies around gender and technology’, 2-4 June 2002

Institut für Informatik und Gesellschaft, University of Freiburg, Germany, invited lecture for public University Colloquium, ‘Co-constructions of gender and ICT: Challenges for policy and scholarship’, 7 June 2004

The Open University, ‘Engineering workplace cultures: Men’s spaces and in/visible women?’, public webcast lecture for the launch off ‘Science, Engineering and Technology: A Course for Women Returners’, 3 November 2005

Wissenschaftlicher Vortrag, Technical University of Berlin, invited public lecture, ‘Belonging in the gendered occupational cultures of engineering: The technical/social dualism’, 31 January 2006

## **... invited seminar presentations outwith the University of Edinburgh**

Scottish Enterprise Foundation, University of Stirling, ‘New biotechnology firms’, 1986

Science Policy Research Unit (SPRU), University of Sussex, 'Public-private sector research linkages in advanced technologies', 1989

Policy Research on Engineering, Science and Technology (PREST), University of Manchester, 'Public-private sector research linkages in advanced technologies', 1990

Women's Studies Department, University of Colorado at Boulder, 'Gender of and in engineering', Spring 1998

Manchester Business School, University of Manchester Institute of Science and Technology (UMIST), 'Gender identities in design engineering', Autumn 1998

History of Science, Technology and Medicine, University of Manchester, 'Dualisms, hierarchies and gender in engineering', 17 October 2000

School of Social Sciences, University of Sussex, 'Technology – no place for wimps? Gender identities in software development', November 2000

Gender Studies Institute, London School of Economics, 'Technology – no place for wimps? Gender identities in software development', 14 February 2002

NTNU, Trondheim, Norway, 'Gendered and gendering practices in oilfield engineering', 7 April 2005

### **Expert recognition**

Invited as expert commentator to International Study Group on Academic Industry Relations: East European Network meeting on Innovation Potential Embodied in Changing Academic-Industry Relations, Bucharest, Romania, 4-6 March 1994

Invited to present and discuss 'Industry-academic research linkages in new technological fields', at private meeting of the UK Office of Science and Technology Biotechnology Foresight Group, Agricultural and Food Research Council, London, 28 March 1994

Invited as expert panelist to International Labor Organization, workshop on Women's Work and Information Technologies, 9 December 1999

Invited to give internal seminar to UK Resource Centre for Women in Science Engineering and Technology, 'Gender in engineering workplace cultures', 8 November 2005

Invited as keynote speaker to seminar organized by DG-Information Society and Technology, Women in ICT, April 2006

Invited to participate as academic expert on European Commission Working Group on Women in Science and Technology in Industry (WiST), February 2007  
The group includes 12 international companies and seeks to inform corporate equality and diversity practices.

## **PUBLICATIONS**

### **Books**

R OAKEY, W FAULKNER, S COOPER & V WALSH (1990) *New Firms in the Biotechnology Industry: Their Contribution to Innovation and Growth*, London: Pinter (pp x-174)

W FAULKNER & J SENKER (1995) *Knowledge Frontiers: Public Sector Research and Industrial Innovation in Biotechnology, Engineering Ceramics and Parallel Computing*, Oxford: Clarendon Press (pp xii-265)

### **Edited collections**

BRIGHTON WOMEN AND SCIENCE GROUP (eds)(1980) *Alice Through the Microscope: The Power of Science Over Women's Lives*, London: Virago (pp 1-306)

W FAULKNER & E ARNOLD (eds)(1985) *Smothered by Invention: Technology in Women's Lives*, London: Pluto Press (pp 1-276)

R WILLIAMS, W FAULKNER & J FLECK (1998)(eds) *Exploring Expertise: Issues and Perspectives*, London: MacMillan (pp xvii-340)

### **Special issues**

K BALAZS, W FAULKNER & U SCHIMANK (1995), *Social Studies of Science*, Special Issue on The Research System in Post-Communist Central and Eastern Europe, 25(4): 611-883, November

LOHAN, M & W FAULKNER (2004), *Men and Masculinities*, Special Issue on Masculinities and Technologies, 6(4): 319-410, April

### **Journal articles**

E ARNOLD, L BIRKE & W FAULKNER (1981) 'Women and microelectronics: The case of word processors', *Women's Studies International Quarterly* 4(3): 321-40

J SENKER & W FAULKNER (1992) 'Industrial use of public sector research in advanced technologies: a comparison of biotechnology and ceramics', *R&D Management* 22(2):157-75, April

W FAULKNER & J SENKER (1994) 'Making sense of diversity: Research linkage between industry and public sector research in three technologies', *Research Policy*, 23(6): 673-95

W FAULKNER (1994) 'Conceptualizing knowledge used in innovation: A second look at the science-technology distinction and industrial innovation', *Science, Technology, & Human Values*, 19(4): 425-58

W FAULKNER (1995) 'Getting behind industry-public sector research linkage: a novel research design', *Science and Public Policy*, 22(5): 282-94

K BALAZS, W FAULKNER & U SCHIMANK (1995), 'Transformation of the Research Systems of Post-Communist Central and Eastern Europe: An Introduction', *Social Studies of Science*, 25(4): 613-632, November

K BALAZS, W FAULKNER & U SCHIMANK (1995), 'Science and Technology Studies and Policy in Central and Eastern Europe: What next?', *Social Studies of Science*, 25(4): 873-883, November

W FAULKNER & J SENKER (1995) 'Policy and management issues in company linkage with academic and government laboratories: a cross-technology study', *Journal of High Technology Management Research*, 6(1): 95-112

W FAULKNER (2000) 'The power *and* the pleasure? A research agenda for "making gender stick" to engineers', *Science, Technology, & Human Values*, 25(1): 87-119

W FAULKNER (2000) 'Dualisms, hierarchies and gender in engineering', *Social Studies of Science*, 30(5): 759-92, October

W FAULKNER (2001) 'The technology question in feminism: A view from feminist technology studies', *Women's Studies International Forum*, 24(1): 79-95

NB This article has been translated into Swedish: (2003) 'Teknikgrågen i feminismen' in Boel Berner (red) *Vem Tillhör Tekniken? Kunskap och Kön i Teknikens Värld* [Who does technology belong to? Knowledge and gender in the world of technology], Författarna/Arkiv förlag: Lund, 23-52

T KLEIF & W FAULKNER (2003) "'I'm no athlete [but] I can make this thing dance!" Men's pleasures in technology", *Science, Technology, & Human Values*, 28(2): 296-325

M LOHAN & W FAULKNER (2004), 'Masculinities and technologies: Some introductory remarks', *Men and Masculinities*, Special Issue on Masculinities and Technologies, 6 (4): 319-29

W FAULKNER & T KLEIF (2005) 'One size does not fit all! Gender in/exclusion in a rural community-based ICT initiative', *Journal of Adult and Community Learning*, 11(1): 43-61

E ROMMES, W FAULKNER & I VAN SLOOTEN (2005) 'Changing lives: The case for women-only vocational technology training revisited', *Journal of Vocational Education & Training*, 57(3): 293-318

W FAULKNER (2007) "'Nuts and bolts and people": Gender-troubled engineering identities' *Social Studies of Science*, 37(3): 331-356, June 2007

### Articles in books

W FAULKNER (1980) 'Science, sex and female sexuality' in Brighton Women and Science Group (eds) *Alice Through the Microscope: The Power of Science Over Women's Lives*, London: Virago, 139-62

W FAULKNER (1985) 'Medical technology and the right to heal' in W Faulkner & E Arnold (eds) *Smothered by Invention: Technology in Women's Lives*, London: Pluto Press, 87-108

S CARTER, W FAULKNER, S NENADIC, T CANON (1987) 'The nature, the role and the impact of small business research' in R Wyckham *et al* (eds) *The Spirit of Entrepreneurship*, Vancouver: Simon Frazer University

W FAULKNER & L ORSENIGO (1989) 'UK and Italian policy for biotechnology' in U Hilpert (ed) *State Policies and Techno-Industrial Innovation*, Croom Helm/Routledge

W FAULKNER & J O'CONNOR (1990) 'Technology transfer and collaboration in the smaller firm: Promise and problems' in G Locksley (ed) *The Single European Market and the Information and Communication Technologies*, London: Belhaven Press, 217-29

J SENKER & W FAULKNER (1995) 'Networks, tacit knowledge and innovation' in R Coombs, P Saviotti, & V Walsh (eds) *Technological Collaboration: Causes and Consequences*, Cheltenham: Edward Elgar, 76-97

W FAULKNER & A KERR (1997) 'On seeing broken spectres: Sex and gender in twentieth century science' in J Krige and D Pestre (eds) *Science in the Twentieth Century*, Reading: Gordon and Breach Science Publishers, 43-60

W FAULKNER (1998) 'Knowledge flows in innovation' in R Williams, W Faulkner & J Fleck (eds) *Exploring Expertise: Issues and Perspectives*, London: MacMillan, 173-96

J SENKER, W FAULKNER & LÉA VELHO (1998) 'Science and technology knowledge flows between industrial and academic research: A comparative study' in H Etzkowitz, A Webster & P Healey (eds) *Capitalizing Knowledge: New Intersections of Industry and Academia*, Albany, NY: State University of New York Press, 111-132

W FAULKNER, J FLECK & R WILLIAMS (1998) 'Exploring expertise: Issues and Perspectives' in R Williams, W Faulkner & J Fleck (eds) *Exploring Expertise: Issues and Perspectives*, London: MacMillan, 1-28

J SENKER & W FAULKNER (2001) 'Origins of public-private knowledge flows and current state-of-the-art. Can agriculture learn from industry?' in S Wolf (ed) *Knowledge Generation and Transfer: Implications for Agriculture*, Kluwer Academic Press, 203-232

W FAULKNER (2002), 'Women, Gender in/and ICT: Evidence and reflections from the UK' in Knut H. Sørensen and James Stewart (eds) *Digital Divides and Inclusion Measures: A Review of Literature and Statistical Trends on Gender and ICT*, Trondheim, Norway: Senter for teknologic og samfunn, Institutt for tverrfaglige kulturstudier, NTNU, 57-76

W FAULKNER and T KLEIF (2003) 'Edinburgh Women's Training Course: An old idea still working', in Merete Lie and Knut Holtan Sørensen (eds) *Strategies of Inclusion: Gender in the Information Society, Vol I: Experiences from public sector initiatives*, Trondheim, Norway: Centre for Technology and Society, Department of Interdisciplinary Studies of Culture, NTNU, 201-36

T KLEIF and W FAULKNER (2003) 'Rural community resource centres: A case of 'de facto' women's inclusion in the information society', in Merete Lie and Knut Holtan Sørensen (eds) *Strategies of Inclusion: Gender in the Information Society, Vol I: Experiences from public sector initiatives*, Trondheim, Norway: Centre for Technology and Society, Department of Interdisciplinary Studies of Culture, NTNU, 237-72

W FAULKNER and J STEWART (2003) 'National ICT training for teachers: A case of "gender blindness"', in Merete Lie and Knut Holtan Sørensen (eds) *Strategies of Inclusion: Gender in the Information Society, Vol I: Experiences from public sector initiatives*, Trondheim, Norway: Centre for Technology and Society, Department of Interdisciplinary Studies of Culture, NTNU, 273-98

T KLEIF and W FAULKNER (2004) "'I am not the same person!'" User study of a women-only training course', in Nelly Oudshoorn, Els Rommes, and Irma van Slooten (eds) *Strategies of Inclusion: Gender in the Information Society. Vol III: Surveys of Women's*

*User Experience*, Trondheim, Norway: Centre for Technology and Society, Department of Interdisciplinary Studies of Culture, NTNU, 107-36

W FAULKNER and T KLEIF (2004) 'Included women, excluded men: Users and non-users of rural community resource centres', in Nelly Oudshoorn, Els Rommes, and Irma van Slooten (eds) *Strategies of Inclusion: Gender in the Information Society, Vol III: Surveys of Women's User Experience*, Trondheim, Norway: Centre for Technology and Society, Department of Interdisciplinary Studies of Culture, NTNU, 137-66

W FAULKNER (2005) 'Belonging and becoming: Gendered processes in engineering', in Jacqueline Archibald, Judy Emms, Frances Brundy, Eva Turner (eds) *The Gender Politics of ICT*, Middlesex: Middlesex University Press, 15-26

W FAULKNER and M LIE (2006) 'Gender inclusion in the information society', in EM Truath (ed) *Encyclopedia of Gender and Information Technology*, Hershey: Idea Group Reference, 636-42

W FAULKNER and M LIE (2007 forthcoming) 'Gender in the information society: Strategies of inclusion' *gender, Technology and Development*

## **Reviews**

W FAULKNER (1995), 'Feminism, science and technology: Irreconcilable streams?', review essay of Hilary Rose (1994) Love, Power and Knowledge: Towards a Feminist Transformation of the Sciences, and Cynthia Cockburn & Ruza Fürst Dilic (eds) (1994) Bringing Technology Home: Gender and Technology in a Changing Europe, *Journal of Gender Studies*, 4(3): 341-47

W FAULKNER (1998) 'Extraordinary journeys around ordinary technologies in ordinary lives', review of M Lie and K Sørensen (eds) Making Technology Our Own? Domesticating Technology into Everyday Life, *Social Studies of Science* 28(3): 484-89

## **Work in progress**

Wendy Faulkner, *Genders in/of Engineering* (monograph)