

External Published Papers

- T.Robbins, R.Minasian and A.Ferguson, "High efficiency DC-DC converter operating at RF frequencies", IREE Conference Digest 1983, Sydney, pp.631-3.
- T.P.Robbins and R.A.Minasian, "[RF frequency switching power supply](#)", IREE Conference Digest 1985, Melbourne, pp.1004-7.
- T.P.Robbins, "RF frequency switching power supply", M.Sc. Thesis, Univ. of Melbourne, 1985.
- T.P.Robbins, "RF switchmode power supply for dc motor speed control", AEVA Electric Vehicle News No.36, Aug. 1987.
- T.P.Robbins, "[Simulation of a stand-alone photovoltaic power supply with battery storage](#)", SOLAR '87 Conference, Canberra, Nov.1987, pp.27-36.
- T.P.Robbins, "[High frequency performance of snubber circuits in switchmode power supplies](#)", International Journal of Electronics (IJE), 1988, Vol.65, No.4, pp.879-890.
- TRL Review of Activities 1988, "Solar powered car race", Author: T.Robbins, p.15.
- T.P.Robbins, "Simulation techniques facilitate analysis of switchmode power supplies", IREECON'89, Melbourne, pp.572-575.
- T.P.Robbins, "[Electromagnetic interference prediction of flyback switchmode power supply using simulation techniques](#)", INTELEC '89, Florence, pp.16.2/1-7.
- T.P.Robbins, "Chopper motor drives for all", AEVA Electric Vehicle News, No.22, Aug.1990, pp.5-7.
- T.P.Robbins, "High frequency, resonant DC-DC conversion", IREECON '91, Sydney, Vol.2, pp.530-533.
- D.Kuhn, E.Lo and T.Robbins, "[Powering issues in an optical fibre customer access network](#)", INTELEC '91, Kyoto, pp.51-58.
- T.P.Robbins, "[Fuse model for over-current protection simulation of DC distribution systems](#)", INTELEC'93, Paris, Vol.2, pp.336-340.
- B.Hawkins, P.MacKinnon, I.Muirhead & T.Robbins, "[Battery reserve sizing for fibre-in-the-loop equipment based on AC outage data](#)", INTELEC'94, pp.101-107.
- T.Robbins & J.Hawkins, "[Battery model for over-current protection simulation of dc distribution systems](#)", INTELEC'94, pp.307-314.
- P.MacKinnon, T.Robbins & K.Scott, "[Availability modelling of POTS on a hybrid/fibre coax network - a power perspective](#)", INTELEC'95.
- T.Robbins, "[Circuit-breaker model for over-current protection simulation of dc distribution systems](#)", INTELEC'95.
- J.Hawkins & T.Robbins, "[New concepts of reliability in powering the customer access network](#)", INTELEC'96, pp.20-24.
- T.Robbins & J.Hawkins, "[Powering telephony on coax networks - a guide to dimensioning](#)", INTELEC'96, pp.611-615.
- T.Robbins & J.Hawkins, "[Powering telecommunications network interfaces using photovoltaic cells and supercapacitors](#)", INTELEC'97, pp.523-528.
- J.Hawkins & T.Robbins, "[Vanadium Energy Storage System Concepts for Telecommunications Applications](#)", INTELEC'99, paper 27-3.
- T.Robbins & D.Rubinstein, "[Solar Rectifier](#)", INTELEC'99, paper 7-3.
- T.Robbins & J.Hawkins, "[Some advances in control for telecommunications DC power systems](#)", INTELEC'01, paper 85.
- J.Hawkins & T.Robbins, "[A field trial of a Vanadium Energy Storage System](#)", INTELEC'01, paper 86.
- J.Hawkins & T.Robbins, "[A Vanadium Energy Storage System field trial](#)", EESAT'02.

Internal Telecom/Telstra Papers

Telecom Technology Branch Papers

- B.P. 86/8, "High frequency switching losses in switchmode power supplies", Author: T.Robbins.
- B.P. 87/5, "Simulation of a remote area photovoltaic power system with battery storage", Author: T.Robbins.
- B.P. 88/18, "Modelling and simulation of a power MOSFET and a switchmode topology using PSPICE", Author: T.Robbins.

Telecommunication Science & Technology Branch Papers

- B.P. No.124, Feb.1989, "Accurate Dynamic Model for Power Mosfet", Author: T.Robbins.
- B.P. No.149, May 1989, "Design and evaluation of solar powered car", Authors: T.Robbins, R.Hand, A.Murfett.
- B.P. No.152, May 1990, "Generated line harmonic currents from switchmode rectifiers", Author: T.Robbins.
- B.P. No.172, May 1991, "[High frequency, resonant DC-DC conversion](#)", Author: T.Robbins.
- B.P. No.198, Nov.1991 "Electromagnetic Interference prediction of a flyback switchmode power supply using simulation techniques", Author: T.Robbins.
- Component Analysis Report 93/04, Feb.1993, "Switchmode rectifier performance testing", Authors: G.Brownfield & T.Robbins.
- Technology Trends Report 93/07, "Modelling tools for power system design", Author: T.Robbins.

Research Laboratories Reports

- Report 7941, Dec.1989, "Papers presented at the 22nd Institution of Radio and Electronics Engineers Australia Convention (IREECON'89), Melbourne, Sept. 11-15, 1989" by staff of the Telecom Research Laboratories.
- Report 8144, June 1992, "FPDX-1 Power System - Research and Development", Author: T.P.Robbins.
- Report 8203, Sept.1992, "FPDX-1 Power System - Optimisation and Demonstration", Author: T.P.Robbins.
- Report 8229, Dec.1992, "Modelling Tools for Power System Design - December '92 Report", Author: T.P.Robbins.
- Report 8230, Dec.1992, "Advances in Power System Technology - December '92 Report", Author: T.P.Robbins.
- Report 8268, June 1993, "Battery current commutation in DC power systems using isolation switches", Authors: E.J.Bondarenko and T.Robbins.
- Report 8279, July 1993, "Models for over-current protection analysis of DC distribution systems", Authors: T.P.Robbins and G.A.Newhouse.
- Report 8370, 1995, "The affect of powering on PayTV service availability for a HFC network", Authors: T.Robbins, P.MacKinnon, K.Scott and P.Schmidt.

Seminars and Talks

- Energy Technology Section Review talk, "Power electronics", TRL March 1987.
- Seminar on Solar Car Design, presented to Australian Electric Vehicle Association (AEVA), Energy Technology Section, Oct.1987.
- Solar Car Forum talk, "Electrical Design of the Chisholm Solar Car", The Fourth International Pacific Conference on Automotive Engineering, Melbourne, Nov. 1987.
- Telecom Technology Branch Seminar, "The Solar Car Race", Energy Technology Section, Dec. 1987.
- IEEE Victorian Section, Power Chapter talk, "Switchmode power conversion in Telecom", Melbourne, Oct. 1988.
- Telecom Australia, Electronics System Design Seminar, 6-8th Feb. 1990, "Computer aided engineering of analog circuits using SPICE", talk and seminar paper.
- TAI talk to Pakistan engineers, "Switchmode rectifiers for Telecom use", 2 Aug. and 5 Oct. 1990.
- Proc. 1st Victorian IEEE Workshop on Switchmode Power Conversion, 16th Nov. 1990, "Switchmode power supplies need environmentally-green line harmonic currents", pp.1-7.
- A.E.V.A. Melbourne Branch Meeting, "Battery Charger Developments", 14th May 1993.

