

## **RICHARD T LIPCZYNSKI**

Geoffrey Hunt & Partners | 1 Silver Street | Midsomer Norton | Bath | BA3 2ET  
01761 411822 | dick.lipczynski@ghp-uk.com

### **SUMMARY**

Consulting Forensic Engineer specialising in electrical faults and failures; fire and explosion investigation; particular expertise in fires of electrical origin.

### **ACADEMIC AND PROFESSIONAL QUALIFICATIONS**

<b>BSc</b>	Honours Degree in Electrical and Electronic Engineering University of Bath - 1971
<b>PhD</b>	Electrical and Electronic Engineering Thesis on Computer Control of Thyristor Drives University of Bath - 1977
<b>MIET</b>	Member of The Institution of Engineering and Technology

### **EMPLOYMENT HISTORY**

**Geoffrey Hunt & Partners** | Consulting Engineers & Scientists  
Consultant | 2014 to present  
Partner | 1999 to 2014  
Associate | 1996 to 1999

Consulting Forensic Engineer specialising in:

- electrical and electronic engineering;
- personal injury;
- public liability;
- fires and explosions - specialist interest in fires of electrical origin.

Dr Lipczynski is experienced in the preparation of detailed illustrated reports for litigation on behalf of Insurers, Loss Adjusters and Solicitors. Experience of giving expert evidence in Civil and Criminal courts.

#### **The University of Bath**

Lecturer | 1976 to 1996  
Consultant to Geoffrey Hunt & Partners | 1991 to 1996

Lecturer at University of Bath in the School of Electronic and Electrical Engineering. Lectured on the undergraduate course in Control and Systems Engineering, Computing, Microcontroller and Logic Systems, Communications and Information, Medical Electronics.

Supervised Postgraduates in areas of Control Systems, Computing, Medical Engineering, Vision Systems, Drives, Power Electronics and Computer Control, the majority of this work being supported by Industrial Consultancies and by Industrial and Government Research Grants.

#### **ADDITIONAL INFORMATION**

Dr Lipczynski has 27 publications covering Electrical Control, Power, Electronics, Medical Electronics and Computing.