

## SUBJECT INDEX: GROVE ANNIVERSARY FUEL CELL SYMPOSIUM

---

### Alkaline fuel cells

- design of, 149
- at Elenco, 201

### Commercialisation

- of on-site fuel cell in Japan, development and, 87

### Design

- of alkaline fuel cells, 149

### Electric Power Research Institute

- role in developing fuel cell systems, 47

### Elenco

- alkaline fuel cells at, 201

### Europe

- fuel cells in, 133

### European Space Agency

- fuel cell, 207

### Fuel cell(s)

#### alkaline

- design of, 149
  - at Elenco, 201
  - applications and market opportunities, 37
  - in Europe, 133
  - European Space Agency, 207
  - and future; Sir William Grove to today, 3
  - importance of, to address global warming problem, 13
  - in Italy, 143
  - power production, Tokyo Electric Power Company approach, 97
  - for propulsion, marine and naval applications of; process selection, 169
  - solid oxide; next stage, 223
  - solid polymer, renaissance of, 239
  - in space; yesterday, today and tomorrow, 193
  - for transportation, 251
- #### Fuel cell applications
- for ships and submarines, possible, 181
- #### Fuel cell developments
- in Japan, 29
- #### Fuel cell systems
- Electric Power Research Institute's role in developing, 47

### Fuji Electric

- PAFC activities, 109

### Global warming problem

- importance of fuel cells to address, 13

### Grove

- Sir William, to today; fuel cells and future, 3

### Italy

- fuel cells in, 143

### Japan

- fuel cell developments in, 29
- on-site fuel cell, development and commercialization, 87

### Marine and naval applications

- of fuel cells for propulsion; process selection, 169

### Market introduction

- of PAFC systems, technology development and, 71

### Market opportunities

- fuel cell applications and, 37

### Molten carbonate fuel cell

- programme in the Netherlands, 77

### Netherlands

- molten carbonate fuel cell programme in, 77

### Phosphoric acid fuel cell (PAFC)

- Fuji Electric, activities, 109
- technology development and market introduction of PAFC systems, 71
- Westinghouse air-cooled PAFC technology, 59

### Power production

- future of fuel cells, for, 119
- Tokyo Electric Power Company approach to fuel cell, 97

### Process selection

- marine and naval applications of fuel cells for propulsion, 169

### Ships

- possible fuel cell applications for, and submarines, 181

**Solid oxide fuel cells**

- next stage, 223

**Solid polymer fuel cell**

- renaissance of, 239

**Space**

- European Space Agency fuel cell, 207

- fuel cell in; yesterday, today and tomorrow, 193

**Submarines**

- possible fuel cell applications for, ships and, 181

**Technology**

- development and market introduction of PAFC systems, 71

- PAFC, Westinghouse air-cooled, 59

**Tokyo Electric Power Company**

- approach to fuel cell power production, 97

**Transportation**

- fuel cells, for, 251

**Westinghouse**

- air-cooled PAFC technology, 59