

List of previous winners of the Denny Medal

| Year | Name/s | Title of Paper |
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| 2008 | S Nolan D Toal | A Low Directivity ultrasonic sensor for collision avoidance and station published in the Journal of Marine Engineering & Technology |
| 2008 | D Wright | Problems associated with performance and compliance testing for ballast water treatment published in the Journal of Marine Design and Operations |
| 2008 | S Holgate P Foden J Pugh P Woodworth | Real time sea level data transmission from tide gauges for tsunami monitoring and long term sea level rise observations published in the Journal of Operational Oceanography |
| 2007 | J Carlton | The propulsion of a 12 500TEU container ship published in the Journal of Marine Engineering & Technology |
| 2007 | A G Eleye-Datubo A Wall A Saajedi J Wang | Facilitating the Treatment of Uncertainty in Marine Formal Safety Assessment published in the Journal of Marine Design and Operations |
| 2007 | T O Herrington M S Bruno A F Blumberg | The Urban Ocean Observatory - Coastal Ocean Observations and Forecasting in the New York Bight published in the Journal of Marine Science and Environment |
| 2006 | P Martin R Katebi | Multivariable PID Tuning of Dynamic Ship Positioning Control Systems published in the Journal of Marine Engineering & Technology |
| | M van Wijngaarden | Towards safer ship dismantling in South Asia published in the Journal of Marine Design & Operations |
| | David Wright Rodger Dawson Sharon Moesel Celia Orano-Dawson | Shipboard trials of ballast water management options Part 2: Efficacy of ballast water exchange published in the Journal of Marine Science & Environment |
| 2005 | E Cocodia | Applying Neuro Fuzzy Techniques to Offshore Structures published in the Journal of Marine Engineering & Technology |
| | Professor Keith Miller | Fretting fatigue: A review and future perspectives published in the Journal of Marine Design & Operations |
| | Nils Robbe Dr Oliver Zielinski | Airborne remote sensing of oil spills - analysis and fusion of multi-spectral near-range data published in the Journal of Marine Science & Environment |
| 2004 | H S Sii J Wang T Ruxton J B Yang, J Liu | Use of Fuzzy Logic Approaches to Safety Assessment in Maritime Engineering Applications published in the Journal of Marine Engineering & Technology |
| 2004 | Professor Douglas Faulkner | Shipping Safety: A Matter of Concern published in the Journal of Marine Design & Operations |
| 2004 | Wasif Naeem Professor Robert Sutton Dr Sarvat Ahmad | Pure Pursuit Guidance and Model Predictive Control of an Autonomous Underwater Vehicle for Cable/ Pipeline Tracking published in the Journal of Marine Science and Environment |

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| 2003 | Mr M Jefferson, Dr P Zhou Mr G Hindmarch | Analysis by Computer Simulation of a Combined Gas Turbine and Steam Turbine (COGAS) System for Marine Propulsion published in the Journal of Marine Engineering and Technology |
| | Lt Cdr I S Groom MBE | HMS Nottingham - the view from HQ1 published in the Journal of Marine Design & Operations |
| 2002 | A Fet | Environmental reporting in marine transport |
| 2001 | N Pattison | The Design and Construction of the R.V. Triton - The Trimaran Demonstrator |
| 2000 | Dr G Armstrong Eur Ing A Rose A Holdø | An Analysis of Flow-Through Ballast Water Exchange |
| 1999 | | No record |
| 1998 | J S Carlton I Bantham | Experience Gained from 50 Years of Marine Failure Investigations |
| 1997 | Professor K V Rozhdestvensky | Ekranoplans - the GEMS of Fast Water Transport |
| 1996 | Cdr C G Hodge, Cdr D J Mattick | The Electric Warship |
| 1995 | C G Holland S F Wong | Noise Prediction and Correlation with Full-Scale Measurements in Ships |
| 1994 | Lt Cdr J G Hawley Dr S J Ashcroft, Dr M A Patrick | Diesel Engine Research for Underwater Applications |
| 1993 | K Banisoleiman L Smith Z Bazari N Mathieson | Simulation of Diesel Engine Performance |
| 1992 | Ö A Götmalm | Diesel Exhaust Control |
| 1991 | J W Hopkins | Fantasy and Reality |
| 1990 | Dr A Fowler | Closed Cycle Diesel Propulsion Systems |
| 1989 | Dr P S Katsoulakos Dr C P W Hornsby | Expert Systems and Marine Applications |
| 1988 | P Herring | Sequential Turbocharging of the MTU 1163 Engine |
| 1987 | E D Mackie | Modern Passenger Ship Construction |
| 1986 | H Rush P B Craig | Single Well Oil Production Systems SWOPS |
| 1985 | | No record |
| 1984 | | No record |
| 1983 | D C Warkman | BP's Performance Monitoring System for Diesel Engines |
| 1982 | Dr J Cowley | Steering Gear - New Concepts and Requirements |
| 1981 | R F Thomas | The Development of Marine Fuel Standards |
| 1980 | D L Saunders- Davies M N Richards G D Galvin | The Factors Affecting the Performance of Tanker Propulsion Gearing - An Operator's View |
| 1979 | | |
| 1978 | D N Loynes R B Smedley S Speed | Condition Monitoring and Maintenance - Four Years Fleet Experience |
| 1977 | G Crombie | Stern Bearings - In-Service Measurements of Tailshaft Attitude, Bearing Clearance and Other Parameters |

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| 1976 | A Hill | Modern Bearing Design and Practice |
| 1975 | D L Saunders-Davies G L Cunningham | Operating VLCC - What Have We Learnt? |
| 1974 | N K Bowers | Medium Speed Diesel Engines in Bulk Carriers |
| 1973 | T A Wilkin W Strassheim | Some Theoretical and Practical Aspects of Shaft Alignment |
| 1972 | A E Davies | Machinery Installation Design |
| 1971 | J F Butler E P Crowdy | The Dodsford Seahorse Engine |
| 1970 | Capt. W S C Jenks | Some Factors in the Design of Cellular Container Ships with Particular Reference to Refrigerated Cargo |
| 1069 | Prof. I K E Jung | Steam Turbine Machinery |
| 1968 | L Sinclair A Emerson | The Design and Development of Propellers for High Powered Merchant Vessels |
| 1967 | A Rose | Marine Bearings |
| 1966 | J Neumann J Carr | The Use of Medium-speed Geared Diesel Engines for Ocean-going Merchant Ship Propulsion |
| 1965 | LI Young P J Wheeler | Some Factors Affecting the Selection of Systems for Automatic Control of Marine Machinery |
| 1964 | G S Jackson | Northern Star - Evolution and operation |
| 1963 | R Munton J McNaught J N Mackenzie | Progress in Automation |
| 1962 | Cdr E H W Platt G Strachan | Post-war Developments and Future Trends of Steam Turbine Tanker Machinery |
| 1961 | P Jackson | The Future Dodsford Marine Oil Engine |
| 1960 | H N Pemberton | Marine Machinery Failures |
| 1959 | C C Pounder | Human Problems in Marine Engineering |
| 1958 | A Logan | Corrosion Control in Tankers |
| 1957 | A N Savage | Developments in Marine Electrical Installations with Particular Reference to A.C. Supply |
| 1956 | A W Davis | Reheating as a Contribution to the Economy of the Marine Steam Turbine, with Special Reference to the Installation in t.s.s. <i>Empress of Britain</i> |
| 1955 | | No record |
| 1954 | L Baker, W H Falconer | Some Operating Experience at 950 Degrees F |
| 1953 | | No record |
| 1952 | B Taylor | The Strength of Large Bolts Subjected to Cyclic Loading |
| 1951 | | No record |
| 1950 | W Lynn Nelson | no title given |
| 1949 | A W Davis | Trends in the Development of Marine Reduction Gearing |
| 1948 | J Lamb | The Burning of Boiler Fuels in Marine Diesel Engines |
| 1947 | W Sampson | Notes on Steam Jet Refrigeration for Marine Purposes |
| 1946 | | the award of the Denny Gold Medal withheld |
| 1945 | | the award of the Denny Gold Medal withheld |
| 1944 | G H Forsyth | The Importance of Governing Arrangements for Marine Installations, with Special Reference to Torsional Vibration |
| 1943 | | "each of the authors of the three papers which would normally have been considered for the award had previously gained this medal, and were therefore debarred |

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| | | from a second award" |
| 1942 | | "On the recommendation of a Special Committee of Adjudicators the Council have decided to make no award of the Denny Gold Medal in respect of papers contributed during the 1941 session" |
| 1941 | S A Smith | Marine Steam Turbine Design |
| 1940 | C C Pounder | Some Recent Diesel Installations and their Characteristics |
| 1939 | S S Cook | Modern Marine Steam Turbine Design |
| 1938 | G T Shoosmith | Some Operating Results of Diesel Electric Propulsion |
| 1937 | H S Humphreys | The Care and Maintenance of a Modern Diesel Engine Tanker Fleet |
| 1936 | S F Dorey | Marine Machinery Defects - Their Causes and Prevention |
| 1935 | T H Burnham | Steels in Marine Engineering Service |
| 1934 | W S Burn | Some Developments in British Oil Engine Design |
| 1933 | S B Jackson | Pulverised Fuel Firing |
| 1932 | D MacNicoll | Safety Values |
| 1931 | S F Dorey | Tubes for High Pressure Water-tube Boilers |
| 1930 | J Harbottle | The Opposed Piston Oil Engine |
| 1929 | G R Hutchinson | Recent Developments in Propelling Equipment of Reciprocating Engine Steamers |
| 1928 | Dr. Fried. Sass | A New Type of Solid Injection Double-Acting Two-Stroke Oil Engine |
| 1927 | | No record |
| 1926 | Capt. P T Brown | A Note on the Air Supply for Large Motor Vessels |
| 1925 | W Sellar | A Basis for the explanation of Marine Gear Troubles |
| 1924 | A J Brown | Marine Oil Engines; Running Conditions and Operating Symptoms |
| 1923 | L J Le Mesurier | The Sulzer Two-Cycle Diesel Marine Engine |
| 1922 | H McCrick | Notes on the Management of Marine Diesel Engines |
| 1921 | J H Anderson | The Winning and Preparation of Coal |
| 1920 | J T Milton | Brass and other Copper Alloys in Marine Engineering |
| 1919 | | no papers received due to war |
| 1918 | | no papers received due to war |
| 1917 | | no papers received due to war |
| 1916 | | no papers received due to war |
| 1915 | J G Wells | The Thermodynamics of Refrigeration |
| 1914 | | |
| 1913 | Jas. E Milton | Spontaneous Combustion of Coal |
| 1912 | J McLaren | Wireless Telegraphy |
| 1911 | W R Cummins | The Internal Combustion Engine |
| 1910 | J Clark | Cylinder Losses and the Adiabatic Expansion of Steam, with and without Super-heat |
| 1909 | | No record |
| 1908 | Robert Elliot | Repairs to the Hull of Iron and Steel Ships and to Machinery |
| 1907 | Robert Mackenzie | A Three Stage Collecting and Compressing Machine for CO ₂ |
| 1906 | D K Roberts | The Application of Electric Power to Cargo Steamers |
| 1905 | R Balfour | Refrigerating Machinery |
| 1904 | C W Barnes | Ship Electric Lighting |
| 1903 | Mr Silley | The Treatment of Boilers, under forced and induced draught |
| 1902 | J F Walliker | Twenty Years' Progress in Cargo Boat Machinery |

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| 1901 | J D McArthur | The Performances of Two Steamships |
| 1900 | R D Keay | The Thermo-dynamics of the Steam Engine |
| 1899 | M W Aisbitt | Certain Defects in Propeller Shafts |
| 1898 | Frank Cooper | Engineers and the Royal Naval Reserve |
| 1897 | | No record |
| 1896 | | "Peter Denny... 'died' August, 1895. By his munificent gift of £250 the Denny Medal was founded in connection with the Institute |
| 1895 | W W Wilson | The Treatment of Boilers |
| 1894 | | No record |
| 1893 | | No record |
| 1892 | | Denny Gold Medal to begin next session |