

**DEREK McMINN MD FRCS**  
**Scientific Research**

***CONTENTS***

PUBLICATIONS.....2

BOOKS ..... 10

TRANSACTIONS (AAOS and ORS) ..... 11

TRANSACTIONS (AAOS and ORS) ..... 11

LECTURES AND ORATIONS ..... 17

## ***PUBLICATIONS***

1. McMinn, DJW; Daniel, Joseph; Ziaee, Hena; Pradhan, Chandra Mid-Head Resection Technique for Complex Deformity: European Experience. **Techniques in Orthopaedics**. 2010; 25(1):33-38, .
2. McMinn DJW; Daniel J; Ziaee H; Pradhan CP. Posterior Surgical Approach for Hip Resurfacing Arthroplasty. **Techniques in Orthopaedics**. 2010;25(1):56-66
3. Daniel J, Ziaee H, Kamali A, Pradhan C, Band T, McMinn DJW. Ten-year results of a double-heat-treated metal-on-metal hip resurfacing. **J Bone Joint Surg [Br]** 2010;92(1):20-7
4. Daniel J, Ziaee H, Pradhan C, Pynsent PB, McMinn DJ. Renal clearance of cobalt in relation to the use of metal-on-metal bearings in hip arthroplasty. **J Bone Joint Surg [Am]** 2010 Apr;92(4):840-5
5. McMinn DJW, Daniel J, Ziaee H, Pradhan C. Hip Resurfacing. **EFORT Instructional Lectures** vol. 10. Chapter 13. pp 129 - 138 Accepted for publication. 2010
6. Kamali A, Hussain A, Li C, Pamu J, Daniel JT, Ziaee H, Daniel J, McMinn DJW. Tribological Performance of various CoCr microstructures in metal-on-metal bearings under newly developed physiologically relevant conditions. **J Bone Joint Surg [Br]**. Accepted for publication. 2009
7. Daniel J, Ziaee H, Pradhan C, McMinn DJW. Six-year results of a prospective study of metal ion levels in young patients with metal-on-metal hip resurfacings. **J Bone Joint Surg [Br]**. 2009;91(2):176-9

8. McMinn DJW. Indications and results of hip resurfacing. Proceedings of the Fifth International Symposium, **Charnley Evolution** 2009; vol 5: 239 - 243.
9. Ziaee H, McMinn DJW. PTH and Pregnancy. Proceedings of the Fifth International Symposium, **Charnley Evolution** 2009; vol 5: p 111.
10. Daniel J, Pradhan C, Ziaee H, McMinn DJW. A clinicoradiologic study of the Birmingham Mid-Head Resection device. **Orthopedics**. 2008;31(12 Suppl 2). pii: orthosupersite.com/view.asp?rID=37186
11. Daniel J, Ziaee H, Pradhan C, McMinn DJW. Systemic metal exposure in large- and small-diameter metal-on-metal total hip replacements. **Orthopedics**. 2008;31(12 Suppl 2). pii: orthosupersite.com/view.asp?rID=37189.
12. McMinn DJW, Daniel J, Ziaee H, Pradhan C. Results of the Birmingham Hip Resurfacing dysplasia component in severe acetabular insufficiency: A six- to 9.6-year follow-up. **J Bone Joint Surg [Br]** 2008 Jun;90(6):715-23.
13. Daniel J, Pradhan A, Pradhan C, Ziaee H, Moss M, Freeman J, McMinn DJW. Multimodal thromboprophylaxis following primary hip arthroplasty: The role of adjuvant intermittent pneumatic calf compression. **J Bone Joint Surg [Br]** 2008; 90(5):562-9.
14. Daniel J, Ziaee H, Pynsent PB, McMinn DJW. Nine-Year Results Of Birmingham Hip Resurfacing In Osteoarthritis. **J Bone Joint Surg [Br]** 90-B, 2008: Issue SUPP\_III, p 531.
15. Daniel J, Ziaee H, Pradhan CP, McMinn DJW. Systemic Metal Levels Following Revision Of Failed Resurfacings To Conventional THRs. **J Bone Joint Surg [Br]** 90-B, 2008: Issue SUPP\_III, p 532

16. Itayem R, Arndt A, McMinn DJW, Daniel J, Lundberg A. A five-year radiostereometric follow-up of the Birmingham Hip Resurfacing arthroplasty. **J Bone Joint Surg [Br]** 2007 Sep;89(9):1140-3.
17. Daniel J, Ziaee H, Pynsent PB, McMinn DJ. The validity of serum levels as a surrogate measure of systemic exposure to metal ions in hip replacement. **J Bone Joint Surg [Br]** 2007 Jun;89(6):736-41.
18. Ziaee H, Daniel J, Datta AK, Blunt S, McMinn DJ. Transplacental transfer of cobalt and chromium in patients with metal-on-metal hip arthroplasty: a controlled study. **J Bone Joint Surg [Br]** 2007 Mar;89(3):301-5.
19. Daniel J, Ziaee H, Pradhan C, Pynsent PB, McMinn DJ. Blood and urine metal ion levels in young and active patients after Birmingham hip resurfacing arthroplasty: four-year results of a prospective longitudinal study. **J Bone Joint Surg [Br]** 2007 Feb;89(2):169-73.
20. Daniel J, Ziaee H, Pradhan C, Pynsent PB, McMinn DJW. Blood and urine metal ion levels in young and active patients after Birmingham hip resurfacing arthroplasty: Author's reply. **J Bone Joint Surg [Br]** Jul 2007; 89-B: 989 – 990
21. J Daniel, H Ziaee, A Salama, C Pradhan, DJ McMinn. The effect of the diameter of metal-on-metal bearings on systemic exposure to cobalt and chromium: Authors' reply, **J Bone Joint Surg [Br]** Nov 2006; 88-B: 1545 - 1546.
22. Daniel J, Ziaee H, Salama A, Pradhan C, McMinn DJ. The effect of the diameter of metal-on-metal bearings on systemic exposure to cobalt and chromium. **J Bone Joint Surg [Br]** 2006 Apr;88(4):443-8.

23. McMinn D, Daniel J. History and modern concepts in surface replacement. **Proc Inst Mech Eng J Eng Med [H]. Journal of Engg in Medicine** 2006;220:239-51.
24. McMinn DJ, Daniel J, Ziaee H. Controversial topics in orthopaedics: metal-on-metal. **Ann R Coll Surg Engl.** 2005 Nov;87(6):411-5. Review.
25. McMinn DJ, Daniel J, Pynsent PB, Pradhan C. Mini-incision resurfacing arthroplasty of hip through the posterior approach. **Clin Orthop Relat Res.** 2005 Dec;441:91-8.
26. McMinn DJ, Daniel J, Pradhan C, Ziaee H. Avascular necrosis in the young patient: a trilogy of arthroplasty options. **Orthopedics.** 2005 Sep;28(9):945-7.
27. H Ziaee, J Daniel, C Pradhan, DJW McMinn. Transplacental transfer of metal ions in patients with metal-on-metal bearings. **J Bone Joint Surg [Br]** 2008; 90-B Suppl II: p 299
28. Daniel J, Pradhan C, Ziaee H, Pynsent PB, McMinn DJW. Five To Eleven Year Follow-Up Of Modern Hip Resurfacing: In Patients Under The Age Of 55 Years With Osteoarthritis. **J Bone Joint Surg [Br]** 2008 90-B: Suppl II. p 299.
29. Daniel J, Pradhan C, Ziaee H, Pynsent PB, McMinn DJW. Two To Eleven Year Survival Of Metal-Metal Hip Resurfacing In Femoral Head Osteonecrosis. **J Bone Joint Surg [Br]** 2008 90-B Suppl II. p 314
30. J Daniel, C Pradhan, H Ziaee, DJW McMinn. Dislocation rate in primary large diameter total hip replacement. **J Bone Joint Surg [Br]** 2008; 90-B Suppl II: p 305
31. J Daniel, C Pradhan, H Ziaee, DJW McMinn. Femoral neck fracture in bilateral hip resurfacing: Does the incidence differ from unilateral procedures? **J Bone Joint Surg [Br]** 2008; 90-B Suppl II: p 309

32. J Daniel, C Pradhan, A Salama, H Ziaee, DJW McMinn. Metal ion release in large and small diameter metal-metal bearings. **J Bone Joint Surg [Br]** 2008; 90-B Suppl II: p 314
33. J Daniel, H Ziaee, PB Pynsent, DJW McMinn. Is serum analysis equivalent to whole blood in the assessment of systemic metal exposure in arthroplasty? **J Bone Joint Surg [Br]** 2008; 90-B Suppl II: p 316
34. JT Daniel, A Kamali, SS Saravi, M Youseffi, R Ashton, T Band, DJW McMinn. Friction testing in metal-metal bearings using blood as lubricant. **J Bone Joint Surg [Br]** 2008; 90-B Suppl II: p 317
35. J Daniel, C Pradhan, H Ziaee, and D J W McMinn. Results Of Birmingham Hip Resurfacing In Inflammatory Arthritis. **J Bone Joint Surg [Br]** Proceedings, Aug 2008; 90-B: 552.
36. H Ziaee, J Daniel, P B Pynsent, DJW McMinn, Placental Control On The Rates Of Transfer Of Cobalt And Chromium. **J Bone Joint Surg [Br]** Proceedings, Aug 2008; 90-B: 552
37. A Kamali, JT Daniel, SF Javid, M Youseffi, T Band, R Ashton, A Hussain, CX Li, DJW McMinn. The Effect Of Cup Deflection On Friction In Metal-On-Metal Bearings. **J Bone Joint Surg [Br]** Proceedings, Aug 2008; 90-B: 552
38. J Daniel, C Pradhan, H Ziaee, and D J W McMinn. Results Of Birmingham Hip Resurfacing In Femoral Head AVN. **J Bone Joint Surg [Br]** Proceedings, Aug 2008; 90-B: 551

39. McMinn DJ, Daniel J, Pradhan C, Pynsent PB, Ziaee H, Band T, Ashton R. Conservative Hip Arthroplasty – Does It Have A Place? **J Bone Joint Surg Br.** Suppl. Mar 2006; 88-B: 15.
40. O’Hara JN, McMinn DJW. Hip Resurfacing And Femoral Osteotomy In The Treatment Of Complex Hip Deformities. **J Bone Joint Surg [Br]** Suppl. Sep 2005; 87-B: 355.
41. Daniel J, Pynsent PB, McMinn DJ. Metal-on-metal versus polyethylene in hip arthroplasty: a randomized clinical trial. **Clin Orthop Relat Res.** 2004 May;(422):271; author reply 271-2.
42. Daniel J, Pynsent PB, McMinn DJ. Metal-on-metal resurfacing of the hip in patients under the age of 55 years with osteoarthritis. **J Bone Joint Surg [Br]** Suppl. 2004 Mar;86(2):177-84.
43. Daniel J, Pynsent PB, McMinn DJW. Blood And Urine Metal Ion Studies In Metal On Metal Hip Arthroplasty – Replacement And Resurfacing. **J Bone Joint Surg [Br].** Suppl. Nov 2004; 86-B: 422 - 423.
44. McMinn DJW. Development Of Metal / Metal Hip Resurfacing – 10 Years Experience. **J Bone Joint Surg [Br].** Suppl. Nov 2004; 86-B: 423.
45. Kulkarni A, Pynsent PB, McMinn DJW. O1132 Comparative Analysis Of Polyethylene Wear In Cemented And Uncemented Acetabular Cups Manufactured In Identical Way. **J Bone Joint Surg [Br].** Suppl. Sep 2004; 86-B: 242.
46. Blood and urine metal ion studies in metal-on-metal hip arthroplasty – Replacement and Resurfacing. J Daniel, PB Pynsent, DJW McMinn. **J Bone Joint Surg [Br]** 2004;86 B Suppl IV: 422

47. Metal ion studies on patients with metal on metal devices. DJW McMinn, J Daniel, H Ziaee, C Pradhan. **Osteologie** 2005; 14 Suppl 2: p20 - 21
48. Hip Resurfacing: Mid-term results in Birmingham. DJW McMinn, J Daniel, H Ziaee, C Pradhan. **Osteologie** 2005; 14 Suppl 2: p72 - 73
49. Development of the Birmingham Hip Resurfacing: Is this as good as it gets? D McMinn, J Daniel, Pradhan C. **Hip International** 2004 vol 14 (2): 119.
50. McMinn DJW. Development of Metal-metal Hip Resurfacing. **Hip International** vol 13 (1) (suppl 2): S41 – S53
51. D McMinn, J Daniel, P Pynsent. Hip Resurfacing Resurrected. **Hip International** 2002 vol 12 (2): 224 – 225.
52. McMinn DJW, Pynsent PB, De Cock CAEM, Isbister ES, Treacy RBC. Results of metal on metal hip resurfacing. **J Bone Joint Surg [Br]** 2000; Vol 82-B, Orthopaedic Proceedings Supplement II
53. McMinn D, Treacy R, Lin K, Pynsent P Metal on metal surface replacement of the hip. Experience of the McMinn prosthesis. **Clin Orthop Relat Res.** 1996 Aug;(329 Suppl):S89-98
54. Grigoris P, Roberts P, McMinn DJ. Failure of uncemented polyethylene acetabular components. **J Arthroplasty.** 1993 Aug;8(4):433-7
55. Glithero PR, Grigoris P, Harding LK, Hesslewood SR, McMinn DJ. White cell scans and infected joint replacements. Failure to detect chronic infection. **J Bone Joint Surg [Br]** 1993 May;75(3):371-4.



56. Grigoris P, Roberts P, McMinn DJ, Villar RN. A technique for removing an intrapelvic acetabular cup. **J Bone Joint Surg [Br]** 1993 Jan;75(1):25-7
57. Grigoris PH, Treacy RB, McMinn DJ. Patellotibial impingement in Kinemax stabilised total knee replacement. **J Bone Joint Surg [Br]** 1992 May;74(3):472-3.
58. Roberts P, Walters AJ, McMinn DJ. Diagnosing infection in hip replacements. The use of fine-needle aspiration and radiometric culture. **J Bone Joint Surg [Br]** 1992 Mar;74(2):265-9.
59. O'Hara JN, McMinn DJ. Calcar resorption beneath a well-fitting flanged femoral prosthesis. **J Arthroplasty**. 1991 Jun;6(2):147-50
60. McMinn DJ, Roberts P, Forward GR. A new approach to the hip for revision surgery. **J Bone Joint Surg [Br]** 1991 Nov;73(6):899-901

## ***BOOKS***

61. ***Modern Hip Resurfacing***, Author and Editor, Derek McMinn, Springer UK, London. 2009.
62. ***Revision total hip arthroplasty: A practical approach to bone stock loss***. Editors RN Villar, AE Gross, Derek McMinn. Butterworth-Heinemann Ltd., Boston, MA, 1997

## ***TRANSACTIONS (AAOS and ORS)***

### **of the American Academy of Orthopaedic Surgeons and the Orthopaedic Research Society**

63. Ziaee H; Daniel J; Pradhan C; Pynsent PB; McMinn DJ. Placental regulation of metal transfer in patients with metal-metal surface replacement arthroplasty. #009. Annual Meeting of the American Academy of Orthopaedic Surgeons. New Orleans LA, 2010.
64. Daniel J; Pradhan C; Ziaee H; Pynsent PB; McMinn DJ. Osteonecrosis: a substance problem rather than a surface disease. Is resurfacing a viable solution? #481. Annual Meeting of the American Academy of Orthopaedic Surgeons. New Orleans LA, 2010.
65. Ziaee H; Daniel J; Pradhan C; Pynsent P; McMinn D. Metal ion trend following revision of MoM resurfacing to a conventional bearing replacement. Transactions of the Orthopaedic Research Society Vol. 35; # 0232, New Orleans, LA, 2010
66. Daniel JT; Kamali A; Ziaee H; McMinn D. The effect of patient activity on the generation of metal ions, in patients with metal on metal hip resurfacing. Transactions of the Orthopaedic Research Society Vol. 35; #0323, New Orleans, LA, 2010
67. Daniel J; Ziaee H; Pradhan C; Pynsent P; McMinn D. Incidence and risk factors for pseudotumors in a series of 3014 metal-on-metal resurfacings. Transactions of the Orthopaedic Research Society Vol. 35; #2162, New Orleans, LA, 2010
68. Daniel J; Ziaee H; Pradhan C; McMinn D. Is femoral head osteonecrosis a relative contraindication to metal-on-metal hip resurfacing? Five to 15-year results.

- Transactions of the Orthopaedic Research Society Vol. 35; #2278, New Orleans, LA, 2010
69. Daniel J; Itayem R; Ziaee H; Pradhan C; Lundberg A; McMinn D. A short stemmed THA for young patients with poor femoral head bone quality and morphology: 2 to 6-year results. Transactions of the Orthopaedic Research Society Vol. 35; #2361, New Orleans, LA, 2010
  70. McMinn D; Daniel J; Ziaee H; Pradhan C; Wingate J. Ten-Year Results Of Modern Hip Resurfacing: Hip Function, Clinico-Radiological and CT Scan Assessment. P098. Annual Meeting of the American Academy of Orthopaedic Surgeons. Las Vegas, NV, 2009
  71. Daniel J; Pradhan C; Ziaee H; McMinn DJW. Four to 14-year follow-up of metal-metal Hip Resurfacing in femoral head avascular necrosis. #323. Annual Meeting of the American Academy of Orthopaedic Surgeons. Las Vegas, NV, 2009
  72. Kamali A, Daniel J, Hussain A, Li C, Chuttur V, Pamu J, Band T, Ashton R, McMinn DJW. Wear and Survival Analysis of Second Generation Metal-on-Metal Devices/ Scientific Exhibit # SE10. Annual Meeting of the American Academy of Orthopaedic Surgeons. Las Vegas, NV, 2009
  73. Ziaee H; Daniel J; Pynsent P; Pradhan C; McMinn DJW. Placental Regulation of Metal Transfer in Patients with Metal-metal Surface Replacement Hip Arthroplasty. Transactions of the Orthopaedic Research Society Vol.34; # 0202. Las Vegas, NV, 2009
  74. Daniel J; Pradhan C; Ziaee H; McMinn DJW. Erythrocyte and Plasma Metal Ion Levels in the Assessment of Systemic Metal Exposure in Hip Arthroplasty.

- Transactions of the Orthopaedic Research Society Vol.34; #0363. Las Vegas, NV, 2009
75. Daniel, JT; Kamal A, Ziaee H; McMinn DJW. Step Activity Monitoring of Hip Resurfacing Patients at Different Stages Following Operation. Transactions of the Orthopaedic Research Society Vol.34; #0366, Las Vegas, NV, 2009
  76. Kamali A; Daniel J; Hussain A; Li C, Band T, McMinn DJW. Cup Deflection and its effect on Friction in Metal-on-Metal Bearings. Transactions of the Orthopaedic Research Society Vol.34; # 2219. Las Vegas, NV, 2009
  77. Daniel J; Kamali, Amir; Ziaee H; Band, Tim; McMinn DJW. Hip Simulator Results vs Metal Ion Levels during Steady State Wear in Metal-metal Hip Arthroplasty: Can we Account for the Discrepancy? Transactions of the Orthopaedic Research Society Vol.34; # 2261. Las Vegas, NV, 2009
  78. Ziaee H; Daniel J; Pradhan C; McMinn DJW. Four-year Clinico-Radiological and Metal Ion Study with a Low Clearance Surface Replacement Hip Arthroplasty. Transactions of the Orthopaedic Research Society Vol.34; #2443. Las Vegas, NV, 2009
  79. J Daniel, H Ziaee, C Pradhan, DJW McMinn. Renal Clearance Of Metal Ions: Is The Renal Threshold Being Breached at Higher Metal levels? # 0057 - Transactions of the Orthopaedic Research Society Vol.33, San Francisco, CA, 2008
  80. Metal Ion levels in low clearance hip resurfacings. H Ziaee J Daniel, C Pradhan, DJW McMinn. #1799 - Transactions of the Orthopaedic Research Society Vol.33, San Francisco, CA, 2008

81. Early Markers of Nephrotoxicity In Patients With Metal on Metal Bearings For Over Ten Years. J Daniel, H Ziaee, R Alinovi, M Corradi, A Mutti, DJW McMinn. #1803 - Transactions of the Orthopaedic Research Society Vol.33, San Francisco, CA, 2008
82. Survival Analysis And Wear Studies On An Early Second Generation Metal On Metal Hip Resurfacing Device. A Kamali, T Band, R Ashton, J Daniel, DJW McMinn #1805 - Transactions of the Orthopaedic Research Society Vol.33, San Francisco, CA, 2008
83. Osteolysis in an early second generation metal-metal hip resurfacing. J Daniel, C Pradhan, H Ziaee, DJW McMinn #019. Proceedings of the Annual Meeting of the American Academy of Orthopaedic Surgeons, San Francisco CA 2008
84. Six-year prospective study of metal levels in patients with a modern hip resurfacing arthroplasty. J Daniel, H Ziaee, C Pradhan, DJW McMinn #029. Proceedings of the Annual Meeting of the American Academy of Orthopaedic Surgeons, San Francisco CA 2008
85. Systemic metal exposure in large and small diameter metal-metal total hip replacements. H Ziaee, J Daniel, C Pradhan, DJW McMinn #030 Proceedings of the Annual Meeting of the American Academy of Orthopaedic Surgeons, San Francisco CA 2008
86. Tribological Effects of Cup Deflection on Metal-on-Metal Bearings With Various Clearances. Scientific Exhibit Number: SE05. A Kamali, A Hussain, JT Daniel, C Li, DJW McMinn, Y Mansour, T Band, R Ashton. Proceedings of the Annual Meeting of the American Academy of Orthopaedic Surgeons, San Francisco CA 2008

87. Hip Resurfacing Debate, Support. DJW McMinn Proceedings of the Thirty-Sixth Open Meeting of the Hip Society and The Fourteenth Combined Open Meeting Hip Society and AAHKS. San Francisco, CA. 2008
88. Concepts and Results of Metal-on-Metal Surface Replacement. PRESIDENTIAL GUEST ADDRESS. DJW McMinn. Proceedings of the Thirty-Sixth Open Meeting of the Hip Society and The Fourteenth Combined Open Meeting Hip Society and AAHKS. San Francisco, CA. 2008
89. Friction testing in metal-metal bearings with different clearances using blood as lubricant. McMinn DJW; Daniel, JT; Kamali, A; Sayad Saravi, S; Youseffi, M; Daniel J; Band, T; Ashton, R. Transactions of the Orthopaedic Research Society Chicago, IL. 2006
90. Systemic metal ion exposure in metal-metal hip arthroplasty: is serum analysis equivalent to whole blood as an instrument of assessment? Daniel, J; Ziaee, H; Pynsent, PB; McMinn, DJW. Transactions of the Orthopaedic Research Society Chicago, IL. USA. 2006
91. Two to 11.5 Year Follow Up Of Metal-Metal Hip Resurfacing In Femoral Head Avascular Necrosis. DJW McMinn, J Daniel, C Pradhan, H Ziaee. Proceedings of the Annual Meeting of the American Academy of Orthopaedic Surgeons, Chicago, IL. 2006
92. Total Hip Arthroplasty: International Perspectives on Today's Controversies. Metal-metal bearings: What's the latest from those who have the greatest experience. J Daniel, DJW McMinn, R Treacy. Symposium J. Proceedings of the Annual Meeting of the American Academy of Orthopaedic Surgeons, Chicago, IL. 2006

93. In vivo metal-on-metal bearing wear: Does bearing diameter have an effect? J Daniel, DJW McMinn, C Pradhan, H Ziaee. Proceedings of the Annual Meeting of the American Academy of Orthopaedic Surgeons, Chicago, IL. 2006
94. DJW McMinn, J Daniel, C Pradhan, H Ziaee. Transplacental transfer of cobalt and chromium in patients with metal-on-metal bearings Proceedings of the Annual Meeting of the American Academy of Orthopaedic Surgeons, Chicago, IL. 2006
95. Five-year Radiostereometric Analysis Of The Birmingham Hip Resurfacing Implant. R Itayem, J Daniel, DJW McMinn, A Arndt, AS Lundberg, Proceedings of the Annual Meeting of the AAOS, Chicago, IL. 2006
96. Itayem, R; Arndt, A; McMinn, D; Lundberg, A. Initial stability of a short stemmed Hip Arthroplasty Device. #0018. Proceedings of the 5th Combined Meeting, Banff, Alberta, Canada, 2004
97. McMinn DJW, Pynsent PB. Metal-metal hip resurfacing with hybrid fixation: Results of 1,000 cases – a personal series. Transactions of the American Academy of Orth Surgeons, San Francisco CA, 2001.



## **LECTURES AND ORATIONS**

98. **Key Note Address** at the *European Sports Medicine & Hip Arthroplasty Meeting. Management of Hip Diseases, the Continuum of Care Concept*, May 2009- Rome, Italy. Five-year experience with the BMHR device.
99. **Guest Lecture** at *Everything About the Hip COMO 2009*. Milan, June 2009. How do I see the future of Surface Replacement. Update.
100. **Sir John Charnley Lecture 2008**, at the *British Orthopaedic Association Annual General Meeting 2008* Development of Bearings for Hip Replacements.
101. **Sir Robert Jones Lecture 2008**, *New York University Hospital for Joint Diseases Scientific Program of the Alumni Association*. Charnley's Legacy to the World – Revisited.
102. **The Hip Society Presidential Guest Lecture 2008**, Concepts and Results of Metal-on-Metal Surface Replacement. *Thirty-Sixth Open Meeting of the Hip Society and The Fourteenth Combined Open Meeting Hip Society and AAHKS*. San Francisco, CA. 2008
103. **Keynote Address** 'The Development of Metal-Metal Resurfacing' at *The Birmingham Hip Resurfacing 10<sup>th</sup> Anniversary Meeting*, Miami, FL. USA. October 2007.
104. **Guest Lecture**. 'Should we still be performing Hip Resurfacing in AVN of the femoral head?' at *15th Triennial Congress of APOA*, Seoul. Korea. Sept 2007
105. **Guest Lecture**. 'Resurfacing Arthroplasty of the Hip' at *The 80th Annual Congress of the Japanese Orthopaedic Association*. Kobe. Japan. May 2007

106. **Guest Lecture.** ‘Selection of Bearing Surface in Total Hip Arthroplasty and Clinical Results: Metal-on-Metal’ at *The 80th Annual Congress of the Japanese Orthopaedic Association. Kobe, Japan.* May 2007
107. **Keynote Address** at *Third International Hip Resurfacing Forum, Boston, MA.* USA. October 2006.
108. **Keynote Address** at the *Second International Hip Resurfacing Forum, Dubai.* October 2005.
109. **Guest Lecture** ‘Hip Resurfacing: Mid-term results in Birmingham’, International Symposium Resurfacing of the Hip Joint. An Update. *SYNOS Foundation, Zurich, Switzerland.* April 2005
110. **Guest Lecture** ‘Metal ion studies on patients with metal on metal devices’. International Symposium Resurfacing of the Hip Joint. An Update. *SYNOS Foundation, Zurich, Switzerland.* April 2005
111. **Keynote Address** at the *International Birmingham Hip Resurfacing Forum, Malaga, Spain* 2004
112. **Keynote Address** at the *Birmingham Hip Resurfacing International User Group Meeting, University of Birmingham, United Kingdom.* September 2001