

1. Record Nr.	UNINA9910427530103321
Titolo	Beyond the implant : retrieval analysis methods for implant surveillance // editors: William M. Mihalko, Jack E. Lemons, A. Seth Greenwald, and Steven M. Kurtz
Pubbl/distr/stampa	ASTM International
ISBN	0-8031-7658-9
Disciplina	617.5/80592
Soggetti	Joint Prosthesis Arthroplasty, Replacement Product Surveillance, Postmarketing Congresses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Current status of standards & unmet needs in retrieval analysis / A. Seth Greenwald, Christine Heim -- Retrieval analysis experience at a single center since 1970 and recommendations for future directions / Jack E. Lemons, Alan Eberhardt -- Medical device regulation and retrieval analysis / Jorge Ochoa, Ryan Siskey, Carrie Kuehn, Lauren Ciccarelli -- The need for standardization, terminology, and interfacing retrieval analysis with -- Registries / Kevin Ong, Ellen Chang -- Analysis techniques for polyethylene implants in total knee arthroplasty / William M. Mihalko, Christina Arnholt, Julie Lowell, Meredith Perkins, Steven Kurt -- Long term wear analysis of retrieved medially pivoting TKA inserts / Satya Nambu, Irina Timmerman -- Inflammatory cytokines as potential biomarkers for damage in total knee arthroplasty / William M. Mihalko, Meredith Perkins, Julie Lowell, Anita Kerkhof -- Using linear penetration as a surrogate measure for volumetric wear in retrieved TKR tibial inserts / Michel Laurent, Elmira Rad, Christopher Knowlton, Hannah Lundberg, Robin Pourzal, Markus Wimmer -- Novel heterodyne fringe projection technique for measuring volumetric wear in acetabular uhmwpe retrievals : a pilot study / Francisco Medel, Maria Povar, Jorg Santolaria -- Fretting corrosion and polyethylene damage mechanisms in modular dual mobility total hip arthroplasty / Hannah

Spece, Daniel MacDonald, Michael Mont, Gwo-Chin Lee, Steven M. Kurtz -- Using coordinate measuring machine validated with white light interferometry to identify contributors material loss due to corrosion of modular junctions / Audrey Martin, Brian Mcgrory, Av Edidin, Douglas van Citters -- Imprinting and column damage on cocrmo head taper surfaces in total hip replacements / Deborah Hall, Stephanie McCarthy, Jonas Ehrich, Robert Urban, Alfons Fischer, Joshua Jacobs, Hannah Lundberg, Robin Pourzal -- Methods for characterization of edge wear in ceramic-on-ceramic acetabular cups / Radu Racasan, Darshil Kapadia, Luca Pagani, Mazen Al-Hajjar, Paul Bills -- Characterization of material loss from femoral stem taper surfaces through development of a responsive morphological filtering technique / Paul Bills, Karl Dransfield, Radu Racasan, Liam Blunt -- The use of semi-quantitative histology for reporting periprosthetic tissue features : a review / Pat Campbell, Michelle Nguyen, Nathaniel Yuan -- Characterization of cobalt in periprosthetic tissues and fluids : toxicological and clinical importance of standardizing quality analytical methods for differentiating cobalt partitioning on a molecular level / Brent Kerger, Russell Gerads, Hakan Gurleyuk, Joyce Tsuji -- Opportunities and challenges of retrieval analysis : the role of standardized periprosthetic tissue/fluid analysis for assessing an aggravated host response / Yelizaveta Torosyan, John Bowsher, Steven M. Kurtz, William M. Mihalko, Danica -- Marinac-dabic MRI as a biomarker for clinical problems in total joint arthroplasty : the role of retrieval analysis / Timothy Wright, Matthew Koff, Christina Esposito, Douglas Padgett, Thomas Bauer, Hollis Potter -- Genetic links to total joint arthroplasty (TJA) outcomes : a systematic review / William M. Mihalko, Meredith Perkins, Reed Butler, Lucas Tidwell, Weikuan gu -- The biomechanics and retrieval analysis of orthopaedic trauma devices / William M. Mihalko, Meredith Perkins, Julie Lowell, Dema Assaf, John Weinlein -- Lessons learned from retrieved total elbow implants / Timothy Wright, Darrick Lo, Joseph Lipman, Mark Figgie, Robert Hotchkiss.
