Nuclear News Index to Volume 49 (2006)

The following listing provides an index to feature stories, authors, special sections, regular columns, and meeting reports published in the 2006 issues of *Nuclear News*.

Feature Index

January

- Nuclear News Index to Volume 48 (2005), p. 12
- (A brief index listing of *NN* features, authors, special sections, regular columns, and meeting reports of 2005)
- NRC and Entergy lay the groundwork, by E. Michael Blake, p. 26
- (Potential new reactor licensees meet with the regulator to prepare for the construction/operating license application review process)
- Next-generation nuclear energy: The ESBWR, by David Hinds and Chris Maslak, p. 35
- (A look at General Electric's ESBWR, which builds on innovations developed for the company's earlier ABWR and SBWR)
- 2005 ANS Winter Meeting: Nuclear technology—A good story untold, by E. Michael Blake, Dick Kovan, and Rick Michal, p. 50
- (A report on the 2005 ANS Winter Meeting, in Washington, D.C.)

February

- SPECIAL SECTION: Robotics and Remote Systems, pp. 25–40
- Kwon Kwok: News on robotics, by Rick Michal, p. 26
- (Interview with the chair of the American Nuclear Society's Robotics and Remote Systems Division)
- Remote handling in the Spallation Neutron Source target facility, by Mark J. Rennich and Thomas W. Burgess, p. 32
- (The Department of Energy offers its latest step in the development of acceleratorbased neutron research facilities)
- Robots used to inspect new SGs at ANO-1, p. 38
- (A pictorial featuring Entergy's ANO-1, which completed the installation of new steam generators in December 2005)
- Perspective: The origin of the EPA's 10 000year time frame for the high-level waste repository, by A. Alan Moghissi, p. 41
- January 2007

- (The EPA standard for HLW was founded not on best available science, but on "gray" literature and personal opinions)
- ENC 2005: Revitalized meeting reflects new attitude toward nuclear power, by Dick Kovan, p. 56
- (A report on the European Nuclear Congress [ENC 2005] held in Versailles, France, in December 2005)

March

- SPECIAL SECTION: 8th Annual Reference Issue, pp. 37–62
- World List of Nuclear Power Plants, p. 37

Maps, p. 45

Statistics, p. 51

- (Annual compendium of nuclear power plants under construction, in operation, or retired from service worldwide)
- Focus on fuel, pp. 25-34
- Will higher uranium prices restore domestic U.S. production? by Robert R. Price, p. 25
- (After two decades of stagnation and low prices, recent price increases have begun to stimulate investment in uranium exploration and mining)
- Jeff Combs: Comments on the global nuclear fuel market, by Rick Michal, p. 30

(Interview with Jeff Combs, publisher of the newsletter *Ux Weekly*, which tracks the nuclear fuel market)

- Special Report: FY 2007 DOE and NRC budgets, by E. Michael Blake and Rick Michal, p. 64
- (Review and analysis of fiscal year 2007 budget requests of the Department of Energy and the Nuclear Regulatory Commission)

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- Dungeness B makes up for lost time, by Dick Kovan, p. 28
- (British Energy extends the plant's lifetime by 10 years and commits to a substantial investment in plant improvements)
- Ed Avella: Turkey Point's award-winning vessel head replacement, by Rick Michal, p. 32
- (Interview with Ed Avella, director of projects for Florida Power & Light Company)
- Diablo Canyon-2 prepares for its 13th refueling outage, p. 37
- (Information about the plant's outage planning for 2006)
- Scenes from a Diablo Canyon outage, p. 38
- (Pictorial on outage work at Pacific Gas & Electric Company's two-unit plant in Avila Beach, Calif.)
- Alternative source term amendments: Limited interest, slow adoption, by E. Michael Blake, p. 20
- (Only half of the licensed power reactors in the United States have obtained amendments allowing for plant modifications)
- Chernobyl: Transforming an icon, by Dick Kovan, p. 42
- (Twenty years after the accident at Chernobyl, stabilizing the shelter over the ruined reactor and protecting human health are top priorities)

May

- U.S. capacity factors: Leveled off at last, by E. Michael Blake, p. 26
- (Three-year capacity factors for the U.S. industry were about the same in the 2000– 2002 and 2003–2004 time periods)
- Corradini: On the Center for Advanced Nuclear Fuel Cycles, by Rick Michal, p. 49
- (Interview with Michael Corradini, CANF codirector and a professor of engineering physics at the University of Wisconsin)

June

- SPECIAL SECTION: Health Physics, pp. 25–43
- Paul DeLuca: On health physics, by Rick Michal, p. 26

- (Interview with Paul DeLuca, vice dean of the University of Wisconsin's School of Medicine and Public Health)
- Source term removal results at V. C. Summer, by John Hunsicker, p. 30
- (Chemistry control and outage time reduction have led to significant decreases in personal dose during recent refuelings)
- Stakeholders and radiological protection: Lessons from Chernobyl, by Dick Kovan, p. 38
- (Long-term response to the 1986 accident showed the need to involve affected populations in decisions for rehabilitation)

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- (Pictorial on FirstEnergy Operating Company's refueling and modifications outage in early 2006 at Beaver Valley-1)
- Harold McFarlane: Nuclear renaissance man, by Rick Michal, p. 40
- (A profile of the American Nuclear Society's new president)
- Trojan cooling tower demolished, p. 50
- (Pictorial of the successful implosion of the cooling tower at Portland General Electric's Trojan plant)
- Safe disposal on a global basis, by Rick Michal, p. 52
- (A report on the 2006 International High-Level Radioactive Waste Management Conference)

August

- SPECIAL SECTION: Twelfth Annual Vendor/Contractor Profiles, pp. 39–105
- (Advertorial information about products and services provided by companies to the nuclear industry)
- 2006 ANS Annual Meeting: Developing a nexus of public support, by E. Michael Blake, Dick Kovan, and Rick Michal, p. 115 (A report on the 2006 ANS Annual Meeting)
- Advances in Nuclear Power Plants (ICAPP '06), by E. Michael Blake, p. 125
- (A report on an embedded topical meeting from the 2006 ANS Annual Meeting)
- Nuclear fuels and structural materials: Looking to the future, by Dick Kovan, p. 129
- (A report on an embedded topical meeting from the 2006 ANS Annual Meeting)
- Perspective: The nuclear renaissance: Facing the challenges, maintaining safety, by William Cavanaugh III, p. 10
- (Consideration of the challenges that lie along the way to a renaissance may temper the industry's current optimism)
- How sand and science can solve a ubiquitous international security threat, by John R. Cochran and Laura L. Price, p. 32

(Intermediate-depth disposal of sealed radioactive sources offers the same degree of security as deep-geologic disposal)

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- Richard Holman: Construction testing and startup engineers, by Rick Michal, p. 22
- (Interview with an investigator on what it would take to get new plants into commercial operation)
- Resources for nuclear and radiation disaster response, by Mark L. Maiello and K. L. "Ken" Groves, p. 29
- (A review of the government and military assets available to respond to a nuclear or radiological disaster)
- Converted Russian HEU finds new purpose in the United States, p. 54
- (Pictorial on the U.S.–Russian Megatons to Megawatts program)

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- (Interview with NMC's fleet projects manager on the job of replacing five vessel heads at three different nuclear plants)
- NUMEX 2006: Maintenance relies on innovation and teamwork, by Dick Kovan, p. 35
- (A review of the award winner and finalists of the 2006 NUMEX Trophy)
- Meeting defueling targets at Bradwell, by Dick Kovan, p. 36
- (The United Kingdom's Bradwell station optimizes post-closure defueling)
- Getting to those hard-to-see places at Beznau, by Dick Kovan, p. 40
- (Switzerland's Beznau plant uses an assortment of inspection devices to monitor its reactor vessels)
- Implementation of a new planning process at Ringhals, by Dick Kovan, p. 42
- (The Technical Services and Production departments at Sweden's Ringhals station develop a practical and coordinated plant maintenance schedule)
- Ensuring long service life of the RCPs at Dukovany, by Dick Kovan, p. 44
- (The Czech Republic's Dukovany station uses a new packing ring design to extend flange life on reactor coolant pumps)
- PLM and steam generator replacement at SONGS, by Steve Stephens, p. 47
- (Simulating complex nuclear plant projects in virtual 3-D reduces uncertainty and cost)
- Perspective: Turnover notes (Advice for new engineers), by James B. McInvale, p. 11
- (A seasoned engineer offers advice to new engineers on how to navigate the challenges of the workplace)
- Utility Working Conference: The challenge of sustaining excellence, by E. Michael Blake, p. 65

(The nuclear power industry needs to maintain the high level of performance that reactors have achieved in recent years)

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- Where new reactors can (and can't) be built, by E. Michael Blake, p. 23
- (A survey of state laws that could block siting and influence where new nuclear power plants could be built)
- Big Rock Point: From groundbreaking to greenfield, by Betsy Tompkins, p. 36
- (Both sadness and pride were evident at the celebration of the life of the 67-MWe boiling water reactor that was in commercial operation for 32 years)

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- Challenges for instrumentation, controls, and human-machine interface technologies, by David E. Holcomb and Richard T. Wood, p. 31
- (An I&C technology road map is expected to guide the nuclear industry's transition from analog to digital at nuclear plants)
- Wes Hines: On-line monitoring at nuclear power plants, by Rick Michal, p. 38
- (Interview with a researcher who is investigating on-line calibration monitoring as a new technique that can help identify plant sensors in need of maintenance)
- Dukovany's I&C refurbishment: Raising the level of safety, by Dick Kovan, p. 42
- (Maintainability issues prompted the Czech plant to convert to a digital I&C system)
- Perspective: The U.S.-India Civil Nuclear Cooperation Initiative, by Piyush Sabharwall and Jason Hollern, p. 10
- (A precedent for similar relationships could be set by the cooperative agreement signed by the two nations)

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