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<i>V. Benitez ; M. Ullan ; D. Quirion ; M. Zabala ; G. Pellegrini ; M. Lozano ; C. Lacasta ; U. Soldevila ; C. Garcia ; V. Fadeyev ; J. Wortman ; M. Domingo ; J. Defilippis ; M. Shumko ; A. Grillo ; H. F. W. Sadrozinski</i>	
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<i>A. Hahn ; M. Adamowski ; D. Montanari ; B. Norris ; J. Reichenbacher ; R. Rucinski ; J. Stewart ; T. Tope</i>	
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<i>J. Rieke ; M. Duren ; E. Etzelmuller ; K. Fohl ; A. Hayrapetyan ; B. Krock ; O. Merle ; R. Dzhygadlo ; A. Gerhardt ; K. Gotzen ; G. Kalicy ; M. Krebs ; H. Kumawat ; D. Lehmann ; M. Patsyuk ; K. Peters ; G. Schepers ; L. Schmitt ; C. Schwarz ; J. Schwiening ; M. Traxler ; M. Zuhlsdorf ; V. K. Dodokhov ; F. Uhlig ; A. Britting ; W. Eylich ; A. Lehmann ; E. Cowie ; T. Keri ; R. Montgomery ; P. Achenbach ; M. Cardinali ; M. Hoek ; W. Lauth ; S. Schlimme ; C. Sfienti ; M. Thiel ; P. Buhler ; L. Gruber ; J. Marton ; K. Suzuki</i>	
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<i>G. Dissertori ; Q. Huang ; D. Luckey ; W. Lustermann ; S. Lutterer ; A. Marini ; F. Nessi-Tedaldi ; F. Pandolfi ; F. Pauss ; M. Peruzzi ; M. Quittnat ; R. Wallny</i>	
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<i>F. Orsini ; Y. Degerli ; C. Flouzat ; F. Guilloux ; P. Venault</i>	
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<i>S. D. Clarke ; B. M. Wieger ; E. Pryser ; R. Arghal ; S. A. Pozzi ; R. A. Halg ; V. A. Bashkirov ; R. W. Schulte</i>	
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<i>M. L. Ruch ; C. B. Sivels ; S. A. Czyz ; M. Flaska ; S. A. Pozzi</i>	
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<i>P. Chandhran ; K. E. Holbert ; E. B. Johnson ; C. Whitney ; S. M. Vogel</i>	
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<i>T. Nakamura ; K. Toh ; T. Kawasaki ; K. Honda ; A. Birumachi ; M. Ebine ; K. Sakasai ; K. Soyama ; M. Katagiri</i>	
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<i>Y. M. Abubakar ; A. Lohstroh ; P. Sellin</i>	

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<i>A. Masuda ; T. Matsumoto ; H. Harano ; H. Yoshitomi ; Y. Tanimura ; Y. Shikaze ; S. Kurashima ; H. Seito ; M. Hagiwara ; Y. Unno ; J. Nishiyama ; M. Yoshizawa</i>	
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<i>M. Grodzicka ; T. Szczesniak ; M. Moszynski ; D. Wolski ; L. Swiderski ; K. Grodzicki ; S. Korolczuk ; J. Baszak ; P. Schotanus</i>	
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<i>T. R. Ochs ; S. L. Bellinger ; R. G. Fronk ; L. C. Henson ; C. J. Rietcheck ; T. J. Sobering ; R. D. Taylor ; D. S. McGregor</i>	
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<i>P. A. Kendall ; K. Duroe ; P. R. Arthur ; M. Ellis ; M. C. Owen ; R. S. Woolf ; E. A. Wulf ; A. L. Hutcheson ; B. F. Philips</i>	
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<i>N. Hijazi ; M. Z. Kabir</i>	
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<i>Y. Zheng ; N. Vassiljev ; M. Endrizzi ; A. Konstantinidis ; T. Anaxagoras ; J. Griffiths ; R. Speller</i>	
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<i>J. D. Segal ; C. J. Kenney ; M. Breidenbach ; G. Gratta ; A. Tomada ; C. E. Chang ; J. Corbett</i>	
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<i>G. Kim</i>	
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<i>T. Nagano ; N. Hosokawa ; A. Ishida ; R. Tsuchiya ; K. Sato ; K. Yamamoto</i>	
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<i>M. G. Chapman ; M. R. Marchewka ; S. A. Roberts ; J. M. Schmitt ; C. J. Kucera ; J. Ballato ; T. A. DeVol ; L. G. Jacobsohn</i>	
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<i>E. Jacobs ; C. Henke ; M. J. Neuer</i>	
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<i>M. J. Neuer ; N. Teofilov ; Y. Kong ; E. Jacobs</i>	
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<i>F. Meng ; M. Koschan ; S. B. Donald ; Y. Wu ; C. L. Melcher</i>	
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<i>Y. Unno ; T. Sanami ; S. Sasaki ; M. Hagiwara ; A. Yunoki</i>	
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<i>L. Pellegrini ; A. Giaz ; F. Camera ; N. Blasi ; S. Brambilla ; S. Ceruti ; B. Million ; S. Riboldi ; C. Cazzaniga ; M. Nocente ; G. Gorini ; M. Tardocchi ; M. Rebai ; A. Pietropaolo ; M. Pillon</i>	
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<i>M. R. Marchewka ; M. G. Chapman ; H. Qian ; L. G. Jacobsohn</i>	
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<i>K. Sakasai ; K. Toh ; T. Nakamura ; K. Ochiai ; C. Konno</i>	

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<i>A. D. Butt ; R. Quaglia ; C. Fiorini ; P. Busca ; M. Occhipinti ; G. Giacomini ; C. Piemonte ; F. Camera ; N. Nelms ; B. Shortt</i>	
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<i>L. Swiderski ; M. Szawlowski ; M. Moszynski ; A. Para ; W. Czarnacki ; M. Grodzicka ; J. Iwanowska-Hanke ; M. Kisielinski ; J. Wojtkowska</i>	
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<i>Z. W. Bell ; D. E. Hornback ; M. Z. Hu ; J. S. Neal</i>	
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<i>Qingyang Wei ; Shi Wang ; Tiantian Dai ; Dehong Li ; T. Xu ; Nianming Jiang ; Feng He ; Yongjie Jin ; Tianyu Ma ; Yaqiang Liu</i>	
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<i>V. Sipala ; N. Randazzo ; S. Aiello ; M. Bruzzi ; M. Bucciolini ; M. Carpinelli ; G. A. P. Cirrone ; C. Civinini ; G. Cuttone ; E. Leonora ; D. Lo Presti ; S. Pallotta ; M. Scaringella ; C. Stancampiano ; C. Talamonti ; E. Vanzi</i>	
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<i>C. Granja ; S. Polansky ; Z. Vykydal ; S. Pospisil ; D. Turecek ; A. Owens ; K. Mellab ; P. Nieminen ; Z. Dvorak ; M. Simcak ; Z. Kozacek ; P. Vana ; J. Mares</i>	
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<i>J. K. Vogel ; H. B. Bhandari ; J. A. Gaskin ; S. R. Miller ; V. V. Nagarkar ; M. J. Pivovarov ; B. D. Ramsey ; B. Singh</i>	
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<i>Y. Terada ; S. Yamaguchi ; S. Sugimoto ; T. Inoue ; S. Nakaya ; M. Ogawa ; T. Dotani ; Y. Ishisaki ; K. Mizushima ; T. Kominato ; H. Mine ; H. Hihara ; K. Iwase ; T. Kouzu ; M. S. Tashiro ; C. Natsukari ; M. Ozaki ; M. Kokubun ; T. Takahashi ; S. Kawakami ; M. Kasahara ; S. Kumagai ; L. Angelini ; M. Witthoeft</i>	
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<i>G. Blaj ; G. Carini ; S. Carron ; G. Haller ; P. Hart ; J. Hasi ; S. Herrmann ; C. Kenney ; J. Segal ; A. Tomada</i>	

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<i>L. Ratti ; D. Comotti ; L. Fabris ; M. Grassi ; L. Lodola ; P. Malcovati ; M. Manghisoni ; V. Re ; G. Traversi ; C. Vacchi ; G. Battagnani ; S. Bettarini ; G. Casarosa ; F. Forti ; F. Morsani ; A. Paladino ; E. Paoloni ; G. Rizzo ; M. A. Benkechkache ; G. F. Dalla Betta ; R. Mendicino ; L. Pancheri ; G. Verzellesi ; H. Xu</i>	
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<i>S. Herrmann ; K. Nishimura ; M. Weaver ; A. Dragone ; G. Carini ; J. Pines ; A. Tomada ; S. Osier ; R. Herbst ; B. Reese ; P. Caragiulo ; B. Markovic ; J. Thayer ; C. Kenney ; J. Segal ; J. Hasi ; G. Blaj ; G. Haller</i>	
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<i>A. Syntfeld-Kazuch ; L. Swiderski ; M. Moszynski ; A. V. Gektin</i>	
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