

PIETTE Alain

De: PIETTE Alain
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Objet: BES flash September 2012 / BES flash Septembre 2012



Bes flash in Nederlands

BES flash September 2012

Alle BES flash op onze website:<http://www.besweb.be/nl/besflash>

BES national

- Volgende BES Raad van Bestuur vergadering op ?????? 2012
- BES nationale studiedag op dinsdag 26 maart 2013
- Commissie BREE (European Ergonomist, <http://www.besweb.be/nl/eurerg>)

Bes flash en français

BES flash Septembre 2012

Tous les BES flash sur notre site:<http://www.besweb.be/fr/besflash>

BES national

- Prochaine réunion du conseil d'administration BES **24 sept 2012**
- Journée nationale BES fixée au mardi 26 mars 2013
- Commission BREE (Ergonomes)

Contacteren kan via: bree@besweb.be

Activiteiten en nieuws van de Nederlandstalige vleugel van de BES:

Om kennis op een interactieve manier uit te wisselen worden workshops georganiseerd rond een specifiek thema. Bedoeling is om de expertise samen te brengen en van elkaar te leren aan de hand van praktijk cases.

Voor 2012:

- 2 oktober 2012: Trillingen (OCHA Antwerpen)
- 6 december 2012: Evidence based ergonomics (KULeuven)

De BES is ook actief op studiedagen van andere organisaties:

Voor 2012:

- 29 november 2012 - PreNNE in Edegem

Meer info: <http://www.besweb.be/nl/activiteiten>

europeens,<http://www.besweb.be/fr/eurerg>)

Pour contacter la commission bree:bree@besweb.be

Activité et nouvelles de la section francophone de la BES:

La prochaine réunion du bureau francophone est fixée au vendredi 9 novembre 2012

- **Journée de sensibilisation à l'ergonomie** organisée conjointement par la BES francophone et le SPF Emploi: Bruxelles, le 9 octobre 2012. l'invitation vous a été envoyée.

Activités prévues en 2012

- **Visite de l'entreprise Eurocontrôle (contrôle européen du trafic aérien)** : Francis Cornillie, **21 novembre 2012**. C'est complet, le nombre de 12 inscrits a été atteint
- **Visite du laboratoire d'éclairage Philips**. Francis Cornillie, en cours d'organisation, pour fin 2012 et début 2013
- **Visite salon ORGATEC, Cologne, 23-27 octobre 2012**. Plusieurs ergonomes du bureau francophone organiseront une visite commune de manière à partager les expériences sur les matériels proposés. Plus d 'info par email dans les jours à venir.

Nieuwe Conferenties

Modern Office & Facility Cologne, 23. - 27.10.2012

Furnishing, lighting, flooring, room acoustics and communication and media technology. ORGATEC is the only trade fair to present so many comprehensive solutions from all relevant sectors for working and living spaces in the office. ORGATEC 2012 particularly focuses on the flexible and

Nouvelles conférences

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dynamic working environments of the future.

Conferenties reeds aangekondigd

WDPI 2012 Second Scientific Conference on Work Disability Prevention and Integration

Healthy ageing in a working society, October 22-24, 2012
University Medical Center Groningen, The Netherlands
More information: www.wdpi2012groningen.com/

Premus 2013: 8th International Conference on Prevention of Work-related

Musculoskeletal Disorders Busan (Korea)

8 July - 11 July 2013

- 2012. Sep 15 : Deadline for Workshop, Symposium
- 2012. Nov 15: Deadline for Workshop, Symposium and Abstract submission
- 2013. Feb 28 : Deadline for early bird registration
- 2013. July 7 : Preconference workshop
- 2013. July 8-11 : PREMUS 2013

<http://www.premus2013.org/>

Nieuwe workshop SOBANE in 2012

SOBANE -Déparis

- . en Fr: 6 novembre 2012
- . in NL: 24 september 2012

SOBANE - Psychosocial

- . en Fr: 20 novembre 2012
- . in NL: 09 oktober 2012

Meer info: Nadia Corryn, FOD Werkgelegenheid, Arbeid en Sociaal Overleg,
Algemene Directie Humanisering van de Arbeid,

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Conférences déjà annoncées

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Nouveaux séminaires SOBANE en 2012

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Plus d'info: Sophie Pistello, SPF Emploi, Travail et Concertation sociale, Direction générale Humanisation du travail

Publicaties

- ISO 26800:2011 Ergonomics -- General approach, principles and concepts

ISO 26800:2011 presents the general ergonomics approach and specifies basic ergonomics principles and concepts. These are applicable to the design and evaluation of tasks, jobs, products, tools, equipment, systems, organizations, services, facilities and environments, in order to make them compatible with the characteristics, the needs and values, and the abilities and limitations of people. The provisions and guidance given by ISO 26800:2011 are intended to improve the safety, performance, effectiveness, efficiency, reliability, availability and maintainability of the design outcome throughout its life cycle, while safeguarding and enhancing the health, well-being and satisfaction of those involved or affected. The intended users of ISO 26800:2011 are designers, ergonomists and project managers, as well as managers, workers, consumers (or their representatives) and procurers. It also serves as a reference standard for standards developers dealing with ergonomics aspects.

ISO/TR 12296:2012 Ergonomics -- Manual handling of people in the healthcare sector

ISO/TR 12296:2012 provides guidance for assessing the problems and risks associated with manual patient handling in the healthcare sector, and for identifying and applying ergonomic strategies and solutions to those problems and risks. Its main goals are to improve caregivers' working conditions by decreasing biomechanical overload risk, thus limiting work-related illness and injury, as well as the consequent costs and absenteeism, and to account for patients' care quality, safety, dignity and privacy as regards their needs, including specific personal care and hygiene. It is intended for all users (or caregivers and workers) involved in

Publications

- ISO 26800:2011 Ergonomie -- Approche générale, principes et concepts

L'ISO 26800:2011 décrit l'approche générale de l'ergonomie et spécifie ses principes et concepts de base. Ceux-ci sont applicables à la conception et à l'évaluation des tâches, des postes, des produits, des outils, des équipements, des systèmes, des organisations, des services, des installations et des environnements afin de les rendre compatibles avec les caractéristiques, les besoins et valeurs, et les capacités et les limites des personnes. Les recommandations fournies dans l'ISO 26800:2011 sont destinées à améliorer la sécurité, le fonctionnement, l'efficacité, l'efficience, la fiabilité, la disponibilité et la maintenabilité du résultat de la conception tout au long de son cycle de vie tout en préservant et en favorisant la santé, le bien-être et la satisfaction des personnes impliquées ou affectées. Les utilisateurs cible de l'ISO 26800:2011 sont les concepteurs, les ergonomes et les chefs de projet, ainsi que les dirigeants, les travailleurs, les consommateurs (ou leurs représentants) ainsi que les fournisseurs. Elle sert également de norme de référence pour l'élaboration de Normes internationales incluant des aspects ergonomiques.

ISO/TR 12296:2012 Ergonomie -- Manutention manuelle des personnes dans le secteur de la santé

ISO/TR 12296:2012 provides guidance for assessing the problems and risks associated with manual patient handling in the healthcare sector, and for identifying and applying ergonomic strategies and

healthcare manual handling and, in particular, healthcare managers and workers, occupational safety and health caregivers, producers of assistive devices and equipment, education and training supervisors, and designers of healthcare facilities. Its recommendations are primarily applicable to the movement of people (adults and children) in the provision of healthcare services in purposely built or adapted buildings and environments. Some recommendations can also be applied to wider areas (e.g. home care, emergency care, voluntary caregivers, cadaver handling). The recommendations for patient handling take into consideration work organization, type and number of patients to be handled, aids, spaces where patients are handled, as well as caregivers' education and awkward postures, but do not apply to object (movement, transfer, pushing and pulling) or animal handling. Task joint analysis in a daily shift involving both patient handling, pulling and pushing or object handling and transport is not considered.

2012: La santé au travail dans le Nord - Pas-de-Calais: La grande distribution : santé des travailleurs, risques professionnels et actions de prévention: http://www.nord-pas-de-calais.direccte.gouv.fr/IMG/pdf/ETUDE_GRANDE_DISTRIBUTION.pdf

HSE, 2012: An investigation into mechanical aids and automation for reducing the risks of repetitive handling tasks involving the upper limbs: <http://www.hse.gov.uk/research/rppdf/rr939.pdf>

HSE, ART Tool: Assessment of Repetitive Tasks of the upper limbs (the ART tool): Guidance for health and safety practitioners, consultants, ergonomists and large organisations
<http://www.hse.gov.uk/msd/uld/art/index.htm>

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Internetlinks

International Ergonomics Association, IEA:<http://www.iea.cc/>

Letters from the IEA

president:http://www.iea.cc/browse.php?contID=president_letter

Vidéo réalisée par les masters 2 d'ergonomie de Bordeaux(promotion 2011-2012) dans le cadre du spectacle donné lors de la soirée des journées de Bordeaux sur la pratique de l'ergonomie<http://www.youtube.com/watch?v=42UiKFb-TRI>

Lawaai: Help ze niet naar de tuut!

Gehoorschade voorkomen, Hoe weet ik dat ik gehoorschade heb? Test online voor lawaai risico

Varia

Voor BES / Pour la BES

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Website / Site BES: <http://www.besweb.be>

Liens internet

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Divers

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