NSF Geoenvironmental WorkShop

Participants: 27

Academia: 23
Consulting: 3
Other: 1

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<th>Papers</th>
<th>Focus</th>
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<td>Primary</td>
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<td>Policy:</td>
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<td>Specific Technologies:</td>
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NSF Geoenvironmental WorkShop

Papers Citing Specific Emerging Technologies:

Containment: 2
Waste Materials: 8
Remediation: 9

Others: Policy
Sustainable Development, Stewardship
Sensors, Site-Characterization
Lifecycle approaches
WASTE MATERIALS = PRODUCTS  

LARGE VOLUMES  

$1 \, \text{B} \, \text{m}^3/\text{yr}$ HIGH W% MATL's  
$100 \, \text{M} \, \text{T/yr}$ COMPOST, ASH  
MINING WASTES  
BIO SOLIDS  
E. WASTES
Emerging Areas

Sustainable Development

Construction

Combined Products
Issues

**EDU:** Knowledge of Mineralogy

**SURFACE CHEMISTRY**

**PRACTICE:** Permitting 'outside the box'

**APPLICATIONS**

**RESEARCH:** Data on: Leaching

**LONG TERM PERFORMANCE**