



Introduction of oxone catalytic converter for airplane air purification.

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1995: Introduction of oxone catalytic converter for airplane air purification.

1996: Catalytic converter selected by Fellows of the Society of Automotive Engineers as one of the top ten achievements in the auto industry during the past 100 years.

1996: Global Overview of Catalysis - A Series of Reports for many countries begins to appear in Applied Catalysis A: General.

1996: MagnaCat Process for separation and removing aged FCC catalyst operates at a commercial scale.

1996: Members of original acrylonitrile research team (l to r; J. L. Callahan, G. C. Cross, E. C. Milberger, E. C. Hughes and J. D. Idol (F. Veatch, deceased)) at dedication of plant site as National Historical Landmark by the ACS.

1999: UOP Cyclar Process for the production of aromatics for LPG.



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MagnaCat Process for separation and removing aged FCC catalyst operates at a commercial scale.

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Members of original acrylonitrile research team (l to r; J. L. Callahan, G. C. Cross, E. C. Milberger, E. C. Hughes and J. D. Idol (F. Veatch, deceased))

