

AMI-300 SSITKA

Steady-State Isotopic Transient Kinetic Analysis Instrument

INTRODUCTION

"Complete Chemisorption & Reactor Solutions - Precision without the Premium"

The AMI-300 SSITKA is a high-performance chemisorption analyzer integrated with Steady-State Isotopic Transient Kinetic Analysis (SSITKA) capabilities. Compared to conventional chemisorption analyzers, the AMI-300 SSITKA employs SSITKA technology to enable in-depth investigation of catalyst reaction mechanisms and properties. The instrument rapidly switches the isotopic composition of a reactant within the reaction system while monitoring the relaxation dynamics of labeled products in real time. This methodology facilitates precise analysis of reaction mechanisms, measurement of kinetic parameters, catalyst characterization, and differentiation of parallel reaction pathways.

AMI-300 SSITKA Functions:

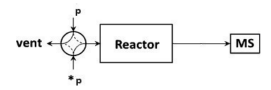
- Steady-State Isotopic Transient Kinetic Analysis (SSITKA)
- Temperature-Programmed Desorption (TPD)
- Temperature-Programmed Reduction/Oxidation (TPR/O)
- Temperature-Programmed Surface Reaction (TPSR)
- Pulse Chemisorption
- Dynamic BET
- Vapor Dosing (option)

The AMI-300 SSITKA distinguishes itself through its SSITKA experimental capability, which initiates isotopic switching only after the reaction system reaches steady-state conditions. For elements with negligible isotope effects (predominantly non-hydrogen systems), the instrument enables isotope tracing while maintaining continuous steady-state operation, achieving non-invasive in situ analysis. This methodology provides real-time tracking of surface active sites, quantifies intermediate species lifetimes, and resolves dynamic evolution of reaction pathways without perturbing catalytic processes.



Chemisorption Analyzer + Mass Spectrometer

The SSITKA experimental setup, as illustrated in the diagram below, comprises three core components: a gas delivery system, reactor, and mass spectrometry analysis unit. The gas delivery system is specifically designed for steady-state transient operations, enabling rapid switching between gas phases while maintaining stable pre- and post-switch conditions. Concurrently, the mass spectrometer ensures prompt detection response to track isotopic transients with millisecond-level temporal resolution.



SSITKA Experimental Procedure:

Catalyst Preparation -> Steady-State Reaction Stabilization -> Isotope Tracer Introduction -> Isotope Signal Monitoring -> Kinetic Data Analysis

Common isotopes and isotopic compounds include: $^{12}CO/^{13}CO$, $^{12}CO_2/^{13}CO_2$, $^{14}NO/^{15}NO$, $^{14}N_2/^{15}N_2$, $^{16}O_2/^{18}O_2$, H_2/D_2 , etc.

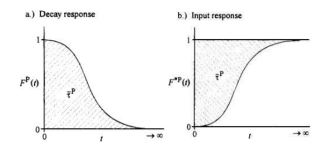


The transient response curves obtained from the SSITKA experiment can be used to determine:

- Reaction Mechanisms-Helps identify the step-bystep process of catalytic reactions.
- Kinetic Parameters Determines reaction rates, activation energies, and rate constants.
- Surface Intermediates Provides insights into intermediate species and their lifetimes.
- Catalyst Performance Assesses the efficiency, stability, and activity of the catalyst.
- Parallel Reaction Pathways Differentiates between main and side reaction pathways.

KEY FEATURES

The Transient Response Curves



Precision flow control system

High-precision MFCs with flow rates from 2-100 sccm.

High-Stability Programmed Temperature Reaction System

Engineered with precision temperature control up to 1200°C, this system achieves linear heating rates from 0.1 to 50°C/min with ± 0.1 °C regulation accuracy.

Rapid Cooling

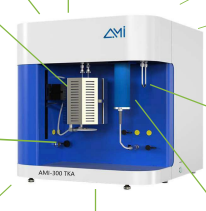
Featuring automated control, the system enables rapid furnace cooling via air purging to reduce experimental duration.

Minimal Dead Volume

As an instrument capable of performing SSITKA experiments, the AMI-300 SSITKA utilizes 1/16 tubing with an optimized compact design, effectively minimizing dead volume.

Pressure Equalization and valve switching

SSITKA experiments require precise pressure equalization between two streams and rapid valve switching to minimize pressure spike variations in the mass spectrometer signal, ensuring accurate measurements.



Safety

The instrument features a proprietary over-temperature cutoff system for heating furnaces, pressure relief valves on the reactor and sparger, and firmware alarms at hardware limits. User-configurable alarms enhance lab safety by allowing customized alerts based on specific protocols.

Valve oven temperature control

The instrument's internal pipelines are heated by an oven, reaching a maximum temperature of 150°C. This ensures uniform heating, preventing "cold spots" in the stainless steel pipelines, valves, and TCD detector, thereby maintaining stable operation and accurate measurements.

High-Precision TCD Detector

The instrument comes standard with a high-precision rhenium-tungsten filament TCD (Thermal Conductivity Detector), featuring a constant temperature system capable of maintaining temperatures up to 200°C.

Cold Trap

The sample tube downstream is equipped with a dedicated cold trap filled with desiccant, designed to remove condensables prior to the gas stream entering the TCD.

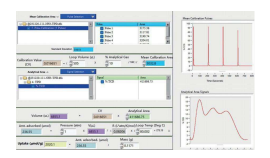
Vapor Generator

The system is compatible with a vapor generator to vaporize liquid adsorbate for subsequent analysis, with a maximum operating temperature of 100°C.



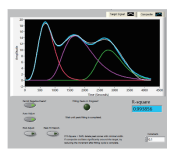
SOFTWARE CAPABILITIES

The **AMI-300 SSITKA** software delivers comprehensive control and analytical capabilities, supporting flexible configuration of TPD, TPO, TPR, TPRS, pulse calibration, and other experiments through programmable sequences (up to 99 steps). This automated system performs advanced spectral processing including peak deconvolution, integration, differentiation, and superposition analysis to extract critical catalyst characteristics such as surface acid/base site distribution, activation energy values, and reaction kinetic parameters.

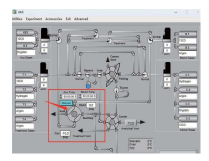


Adsorption capacity calculation

During SSITKA experiments, the system executes isotopic switching through specialized gas circuitry integrated with mass spectrometry detection. As illustrated in the schematic interface diagram, the gas flow control system employs a four-way valve (indicated by the red arrow) to perform transient switching between two feed streams. This valving mechanism enables the instantaneous transition of the reactant from 12 CO to 13 CO while maintaining experimental continuity.

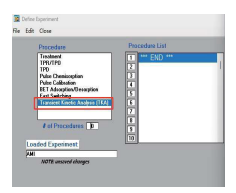


Peak fitting



AMI-300 SSITKA Software Interface

SSITKA experiments can be configured through the program interface shown below, featuring fully automated operation that eliminates the need for manual intervention. This streamlined process ensures operational reliability while minimizing human-induced errors, thereby ensuring precise test results.





SSITKA procedure setup

SPECIFICATIONS

Model	AMI-300 SSITKA
Catalyst Charge	0.1-5g
Mass Flow Controller	4; Blend MFC (Customizable)
Quantity	
Gas Inlet Quantity	12
Temperature Range	Standard: Room Temp. –
	1200°C
	Optional: -130°C-1100°C
Heating Rate	0.1°C – 50°C/min
Reactor Types	Quartz u-tubes
	6mm, 8mm, 10mm optional
Gas Flow Rates	2-100 sccm
Detector	Tungsten-rhenium filament, temperatur up to 200°C
Vapor Function	Maximum Temperature
_	100°C (Optional)
Infrared Spectrometer	FTIR Analysis (Optional)
Dimensions	L 24.1 in (612 mm) × W 24.7 in (628 mm) ×
	H 25.1 in (638 mm), 162.8 lbs (74 kg)

Model	Master 400
Mass Range	Optional:1-100/200/300 amu
Detection Limit	≤500 ppb
Scanning Rate	1 ms ⁻¹⁶ s/amu
Sampling Pressure	0.5 bar - 1.5bar
Maximum Heating Temp. of Sample Tube	200°C
Filament Material	Iridium Filament
Detector	Faraday cup/ SEM electron Multiplier

APPLICATIONS



Ammonia Synthesis: Monitoring $^{15}N_2$ dissociation dynamics on ironbased catalysts to identify ratedetermining steps.

Fischer-TropschSynthesis:

Analyzing CO dissociation pathways on Co/Fe catalysts to optimize products electivity.

Automotive Emission Control:

Investigating transient surface intermediates (e.g., adsorbed NO, NH₃) during NO reduction reactions to enhance low-temperature activity in Pt-Rh catalysts.



CO₂ Reduction: Differentiating ratedetermining steps between photogenerated electron transfer kinetics and surface reaction processes.

CO₂ Hydrogenation

(Methanol/Hydrocarbon Synthesis): Tracking dynamic evolution of surface intermediates (e.g., formate/carbonate species) to map CO₂ activation pathways, enabling selective optimization of Cu-ZnO-based catalysts.

Methane Reforming: Characterizing carbon species accumulation/elimination mechanisms on Ni/Co-based catalysts to mitigate carbon deposition-induced deactivation.



Sulfur Poisoning Mechanisms:

Investigate the poisoning effects of H_2S on catalysts (e.g., Ni-based systems), elucidating the dynamic processes of sulfur species coverage on active sites.

Surface Active Site Characterization:

Differentiate the contributions of distinct surface active sites (e.g., step-edge sites, defect sites) to catalytic reactivity.