

This substorm onset matrix shows relevance of various observations/modelings to various substorm-onset physical models. Comments and suggestions are very welcome.	merit	near-earth reconnection	flow braking	current distortion	ballooning/interchange	convection reduction	Nishimura/ Lyons model	Alfven wave model	M-I coupling model	excuse, other explanations, criticism, comments
Below are from GEM Substorm FG presentations on June 24, 2010.										
Session 1 (Timing)										
Vassilis Angelopoulos - Toshi Nishimura: THEMIS reconnection occur 5 min after PBI		PBI may not be the near-earth reconnection					PBI corresponds to the distant neutral line?			* satellite may be missing the first signature of reconnection (in both X and Y direction) * propagation takes time of an order of minutes.
Jiang Liu (Vassilis Angelopoulos): timing of Jan.29, 2008 (Lui et al) and Feb.2 2008 (Mende et al.) : rotate the coordinate of P1/P2 to plasma sheet -> plasmoid signature appears + southward field at P2 -> onset signatures to be consistent with MHD propagation		supportive to the reconnection-first model								auroral brightening local time is 1-2 LT different from satellite location? (Mende) Which one should we take in the multiple aurora brightening? (Mende)
Jim LaBelle: onset signature on MF radio waves (few minutes at the onset) coming from poleward arc can be an indicator of PBI. Their spectra show patchy structure and group delay with a time scale of 0.1s, giving a F-region density profile. ACR observation on the ground and Geotail. -> usable for timing analysis	usable for onset timing analysis									
Christine Gabrielse: construction of substorm timing database, Pi2, AE, Bz, Vx, flux, and Ey with error bar	usable for conclusive timing analysis									
Jian Liu: Magnetic flux transport increases prior to the Pi2 onset (more earlier at tailside) in the statistical study.		supportive to the reconnection-first model								Statistics show large variation of timings.
Mike Shay: In kinetic Alfven reconnection model, Hall structure propagate much faster than the outflow from the reconnection region (V=1000-5000 km/s).	*easy to monitor the reconnection signature by satellites									
Yan Song: momentum transfer through Alfvenic interaction from magnetopause into the magnetosphere in the growth phase, causes tailward force in the plasma sheet which balances with earthward JxB force. Sudden change of solar wind condition stops this tailward force and then earthward force excess occur to initiate substorm. Multiple onset corresponds to multiple localized Alfvenic interaction at the plasma sheet and breakdown of frozen-in condition.								observational support is needed.		ULF wave activity seems to be very weak during the substorm growth phase.
Jo Baker: SuperDARN (7s resolution) show Pi2 oscillation (4.5-6mHz, amplitude~50m/s) at subauroral latitudes	Possible to calculate Pi2 Poynting flux									
Toshi Nishimura: typical time delay from PBI to auroral onset (start of rapid brightening and poleward expansion) is 5.5 min. PBI occurs 0-2 MLT later local time than onset. About 95% of events show PBIs before auroral onset. Two events (Feb.2, 2008) of fairly-isolated substorm shows PBI->onset brightening.		near-earth reconnection (PBI) and flow braking (aurora onset)	near-earth reconnection (PBI) and flow braking (aurora onset)		near-earth or distant reconnection (PBI) initiate near-earth ballooning/interchange instability (auroral onset)	distant reconnection (PBI) initiate near-earth instability (auroral onset)	distant/near-earth reconnection (PBI) initiate near-earth instability (auroral onset)			PBI - auroral onset (5-degree latitude) magnetic flux should correspond some large area in the plasma sheet
Toshi Nishimura: reconnection at 0736UT, but PBI occur at 0730 UT and other PBIs well before that time (more than 10 min)		PBI may not be the near-earth reconnection					PBI corresponds to the distant neutral line?			* satellite may be missing the first signature of reconnection (in both X and Y direction) * propagation takes time of an order of minutes.
Session 2 (propagation)										

Andrei Runov: P2 (-17Re) tailward flow and 6-min later at P4 injection/dipolarization at -8 Re		near-Earth reconnection first					near-earth reconnection initiate instability at 10 Re.		
Andrei Runov: dipolarization front (Bz increase) propagate from P1, P2, P3, P4, to P5 from 20 Re to inside 10 Re. The dipolarization front structure is something like a magnetopause, showing clear boundary of density, temperature, PV <sup>5/3</sup> . Ion energization at 5-300keV occurs 30s before the dipolarization front occurs with 30mV/m normal E-field at the dipolarization front.		dipolarization front can be an evidence of transient near-earth reconnection		BBF can make dipolarization front	BBF can make dipolarization front	BBF can make dipolarization front	BBF can make dipolarization front		
Stephen Mende: IMAGE WIC rarely shows PBI-related N-S aurora (difficult to see in IMAGE due to spatial resolution, sensitivity, ...)									
Stephen Mende:tailward-moving rarefaction wave always accompany earthward plasma motion.									
Stephen Mende: cross-tail current (THEMIS, 6A/km) is not enough.									
Ping Zhu: MHD modeling of PBI and N-S arc (Feb. 29, 2008 event). PBI and their equatorward and westward motion are reproduced. But it is well equatorward of the open-closed boundary. Local minimum of PV <sup>3</sup> developed to cause interchange instability									
Mike Shay: Kinetic Alfvén wave from the reconnection has sufficient energy to produce visible aurora. The Poynting flux S is 0.01-0.09 ergs/cm <sup>2</sup> /s at 20 Re and 1-10 erg/cm <sup>2</sup> /s in the ionosphere, sufficient to create visible aurora. Size: 190-750km in longitude		PBI can be caused by near-earth reconnection					PBI can be caused by distant neutral line		Waves can propagate across B-field and may be spread out. Attenuation may also occur but it is already considered as 90%.
Joachim Birn: t=61 finite resistivity, t=90s onset of reconnection, t=120 onset of fast reconnection, lobe reconnection, ballooning/interchange instability, entropy minimum, t=127 Jpara at x=0 (SCW), t=130 dipolarization near inner boundary (t=1 (Alfvén time) corresponds to 6seconds)		consistent with the near earth reconnection model	consistent with the near earth reconnection -> flow braking model		consistent with the near-earth reconnection -> ballooning/interchange instability model				
Yasong Ge: BBF/dipolarization front (Feb.27, 2009) simulation (OpenGGCM), brightening aurora maps to X=17 Re and caused by flow vortex associated with near-earth reconnection.		THEMIS observations of earthward flow and dipolarization front can be understood by MHD simulation of earthward BBF from near-earth reconnection							MHD simulation cannot reproduce near-earth plasma instabilities
Marck Lessard: PIB observed on the ground, GOES, and THEMIS corresponds well. Time delay from THC, THD, THE, GOES12, and South Pole is within 2 minutes, from THC first to South Pole last. Earthward fast flow caused compression PIB that is transferred field-aligned Alfvén waves to cause Alfvén aurora at the onset. (both reconnection and near-earth instability can make Alfvén waves).									
Bob Lysak: modeling fast flows, wave generation and FAC, the cause of equatorward-moving aurora can be not only (1) earthward fast flow, but also (2) Alfvén wave propagation, (3) total pressure fluctuations							Alfvén wave can make equatorward-moving aurora		Can single equatorward-moving arc structure be made by Alfvén wave?
<b>Session 3 (mapping)</b>									
Gang Lu: From AMIE E-field pattern (Feb.11, 2000 0433UT), auroral onset occurs poleward of the Harang discontinuity. E-W structure in the ionosphere can be mapped to the X-direction structure in the tail, using modified Tsyganenko model.						supportive for convection reduction model			

Toshi Nishimura: location of auroral onset is equatorward of the Harang discontinuity for 54% of events (~84/156 events)		near-earth reconnection (PBI) and flow braking (aurora onset)	near-earth reconnection (PBI) and flow braking (aurora onset)		near-earth/distant reconnection (PBI) cause BBF (bubble) and then initiate ballooning/interchange instability at high-pressure region (~10 Re)	not supportive for convection reduction model, since convection reduction (initiation of rarefaction) should occur at Harang discontinuity	some instability occur at the location of high-pressure buildup and convection flow change their direction			
Xiaoyan Xing: THC observation of magnetotail counterpart (-18Re (-22Re at equatorial plane)) of pre-onset N-S arc (Feb.4, 2008 10:48UT) shows earthward flow and pressure reduction. So source region of PBI will be tailward of -22 Re.		PBI should map to near-earth reconnection					PBI should map to distant neutral line			
Kubyskhina (Angelopoulos): mapping the breakup region to the magnetosphere gives significant difference from T96 model in maximum 3-4 degrees in latitudes and 68deg point map 11Re (T96) to 22-26 Re (modified mapping)	showing the large ambiguity of mapping of 3-4 degree in latitude and more than 10 Re in x direction.									
Christine Gabriels: mapping diffuse aurora to the magnetosphere by comparing enegy spectra between THEMIS and DMSP	Toward a convincing mapping in future									
Emma Spanswick/Eric Donovan: Tried to make realistic proton aurora mapping to the tail. Proton aurora intensity estimated from THEMIS ion flux with full pitch-angle scattering assumption gives decrease of proton aurora intensity down less than 50 R outside 10 Re.	usable for proton aurora mapping									
Shin Ohtani: brightening arc is located equatorward boundary of upward region 1 field-aligned current. Auroral emission is a convolution of magnetospheric signature and M-I coupling (parallel E-field prevents ions to precipitate in the region 1 current region).	caution on the mapping of auroral structure to the plasma sheet									
<b>Session 4 (transition region)</b>										
Xiaoyan Xing: Azimuthal pressure gradient at the growth phase estimated by two THEMIS satellites shows sharp gradient development at a few min before onset corresponding to upward FAC.										
Ping Zhu: Plasma sheet become (interchange) unstable at highly-stretched transition region at pre-onset phase (Open CCGM for a black-aurora event).										
Urisky (Eric Donovan): east-west wave-like structure on the multiple onset arc, showing different propagation at three neighboring arcs					distant reconnection (poleward arc) initiate ballooning instability (wave structure in the equatorward arc)					