

SBI Japannext Weekly Statistics

28-March-2011

Japannext PTS

SBI Japannext Co., Ltd

Disclaimer

Information provided is for reference purposes and does not constitute financial product advice nor is construed as an offer to sell or the solicitation of an offer to buy any security. The ownership and the intellectual property rights of this information solely and exclusively belong to SBI Japannext Co.,Ltd.("SBIJ") . Accordingly users are permitted to get an access and use of the Information for their own personal, non-commercial and internal-use-only. Although SBIJ has made every effort to ensure the accuracy of the information as at the date of publication, SBIJ does not give any warranty or representation as to the accuracy, reliability or completeness of the information. To the extent permitted by law, SBIJ and its employees, officers and contractors shall not be liable for any loss or damage arising in any way (including by way of negligence) from or in connection with any information provided or omitted or from any one acting or refraining to act in reliance on this information.

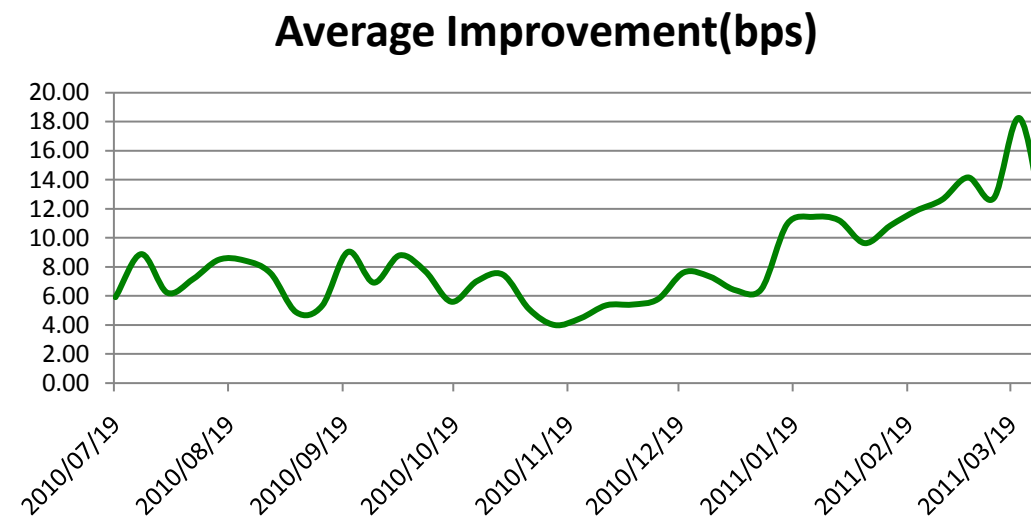
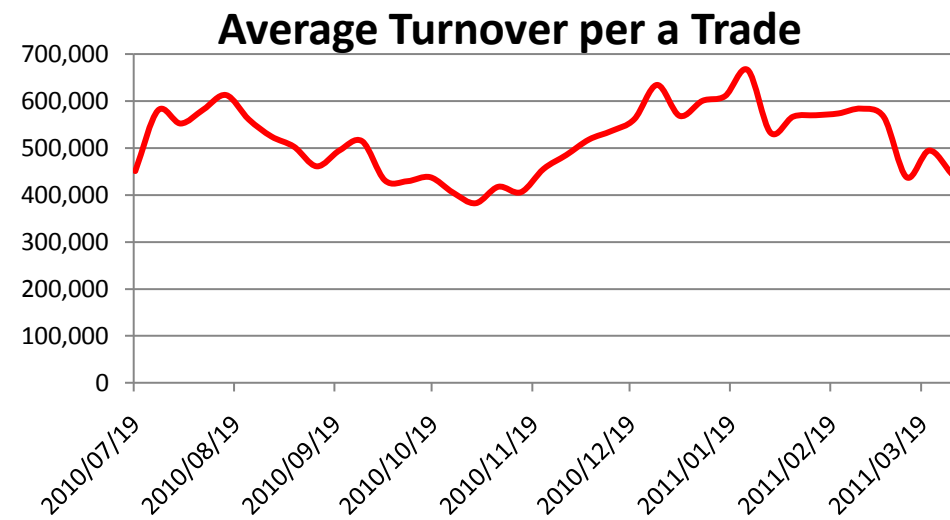
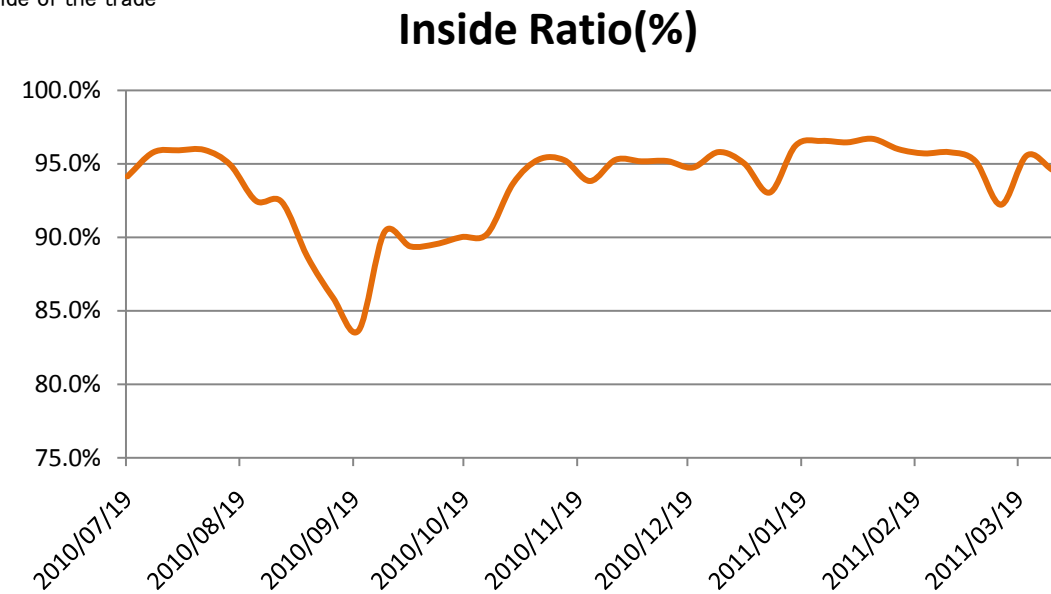
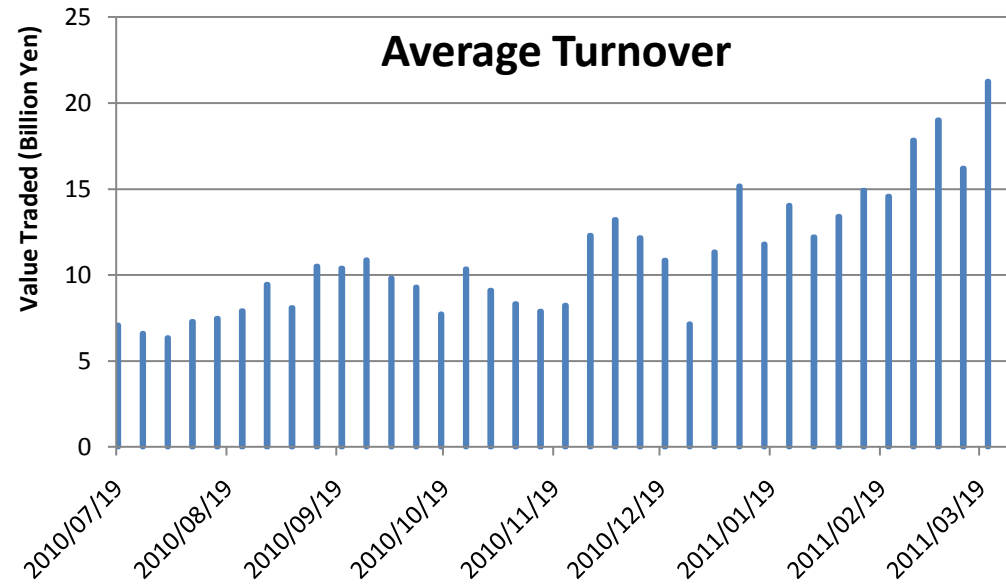


Daily Average Statistics of The Week

Daily Average in Week of 28-March-2011

# of Shares Traded	Turnover (Yen)	Universe	No of Trades	% of Inside	Avg Improvement(bps)
35,737,100	21,163,236,181	740	47,653	94.58%	10.36

*Price improvement is calculated by comparing the execution price against the primary market's best bid for each sell or best offer for each buy at the point of execution and is calculated from the perspective of the Taker side of the trade





Top 5 Average Turnover of The Week

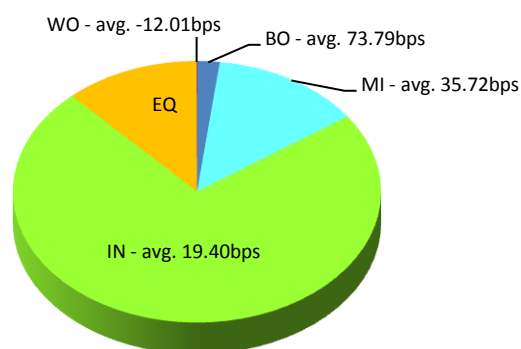
Weekly Total in Week of 28-March-2011

Symbol	Description	Turnover (yen)	Last Price	Market Shr(%)	Avg Improvement(bps)
8411.T	MIZUHO	4,471,740,860	137	3.25	21.91
7203.T	TOYOTA	3,033,782,600	3,355	1.94	4.90
8316.T	SMFG	2,733,778,640	2,601	1.29	3.97
7751.T	CANON	1,892,532,600	3,650	1.85	4.25
7267.T	HONDA	1,834,990,480	3,050	1.24	4.95

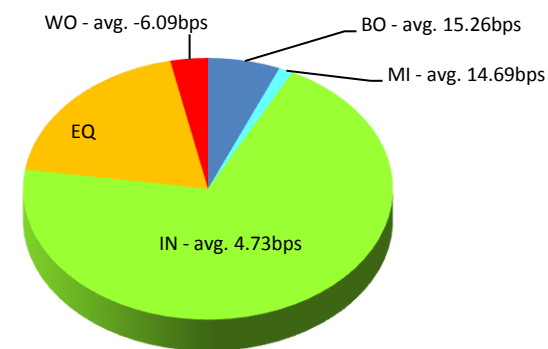
Execution improvement patterns categorized into 5 groups.

- (1) **Better Outside ("BO")** – better price outside the Primary Exchange spread
- (2) **Mid Price ("MI")** – better price at Primary Exchange mid price
- (3) **Inside BBO ("IN")** – better price inside Primary Exchange BBO excluding mid price
- (4) **Equal ("EQ")** – equal price to Primary Exchange BBO
- (5) **Worse ("WO")** – worse price than Primary Exchange

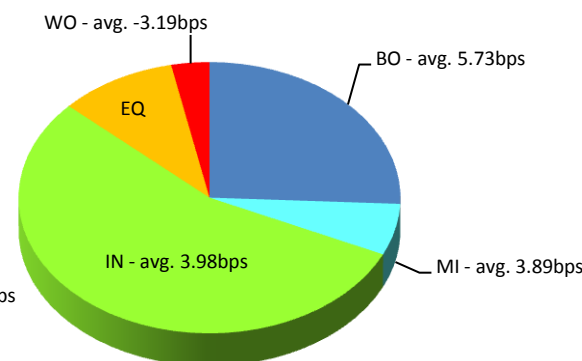
MIZUHO(8411.T)



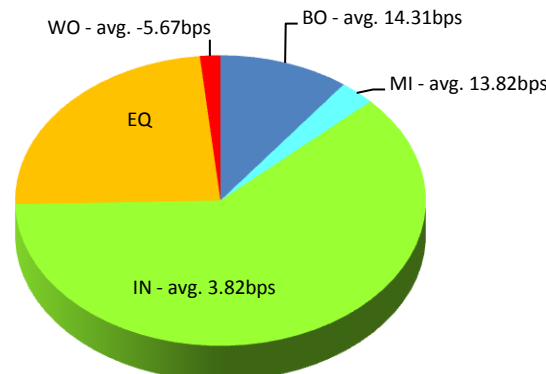
TOYOTA(7203.T)



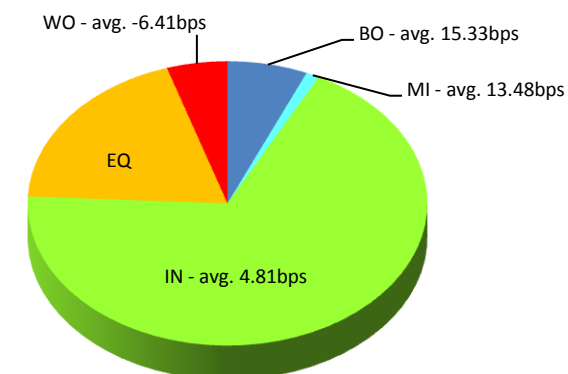
SMFG(8316.T)



CANON(7751.T)



HONDA(7267.T)



Note1: Excluded the executions from: before 9AM, lunch break, and after 3PM

Note2: Price improvement is calculated by comparing the execution price against the primary market's best bid for each sell or best offer for each buy at the point of execution and is calculated from the perspective of the Taker side of the trade



Top 5 Average Improvement of The Week*

* Weekly Total Turnover > 100 Million Yen

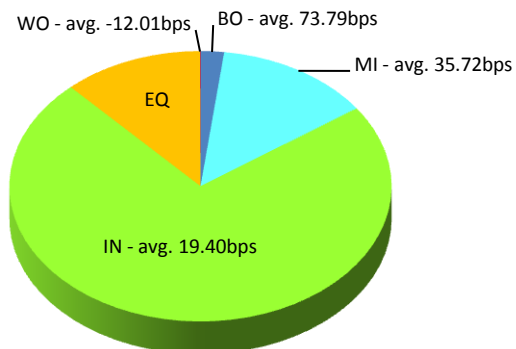
Weekly Total in Week of 28-March-2011

Symbol	Description	Turnover (yen)	Last Price	Market Shr(%)	Avg Improvement(bps)
8411.T	MIZUHO	4,471,740,860	137	3.25	21.91
5233.T	PC CEMENT	234,715,200	152	0.70	15.56
7211.T	MMC	309,645,600	103	5.64	20.76
3101.T	TOYOBO	179,668,200	121	3.64	19.13
5405.T	SMI-MTI	510,184,500	184	1.61	14.71

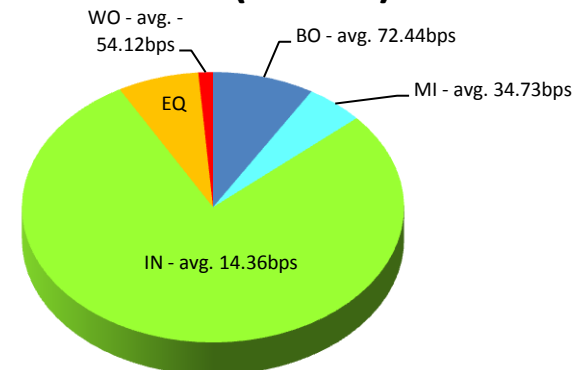
Execution improvement patterns categorized into 5 groups.

- (1) **Better Outside** (“BO”) – better price outside the Primary Exchange spread
- (2) **Mid Price** (“MI”) – better price at Primary Exchange mid price
- (3) **Inside BBO** (“IN”) – better price inside Primary Exchange BBO excluding mid price
- (4) **Equal** (“EQ”) – equal price to Primary Exchange BBO
- (5) **Worse** (“WO”) – worse price than Primary Exchange

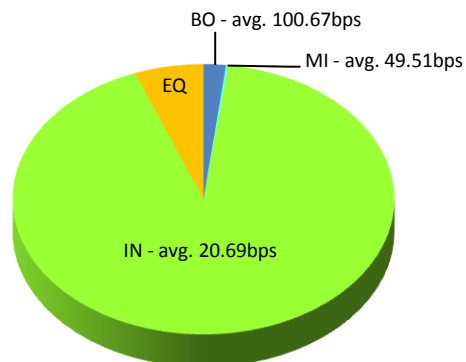
MIZUHO(8411.T)



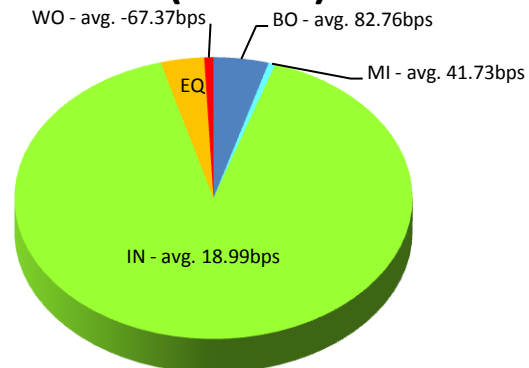
PC CEMENT(5233.T)



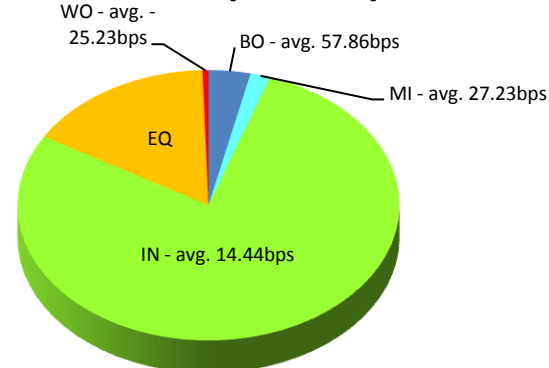
MMC(7211.T)



TOYOBO(3101.T)



SMI-MTI(5405.T)



Note1: Excluded the executions from: before 9AM, lunch break, and after 3PM

Note2: Price improvement is calculated by comparing the execution price against the primary market's best bid for each sell or best offer for each buy at the point of execution and is calculated from the perspective of the Taker side of the trade