

SonotaCo Network Observers (*1) and number of meteor observations in 14 years

Observer	Location ID (*2)	Ns (*3)	Nm (*4)
Toshihiro Masuzawa	Nagano1	361,312	163,507
SonotaCo	Tokyo1 Tokyo8 Sizuoka3	226,744	111,698
Takashi Sekiguchi	Saitama1	379,036	105,109
Hiroyuki Inoue	Kanagawa1 TokyoB	185,792	64,519
Masayoshi Ueda	Osaka3	201,596	56,156
Hiroshi Yamakawa	Ishikawa2	145,420	43,466
Terunori. Miyoshi (*5)	Kagawa1	101,138	35,001
Toshio Kamimura	Niigata2	132,651	34,690
Yasunori Fujiwara	Osaka4 Nara3 TokyoA	132,578	33,852
Ada	Chiba2	72,683	32,866
Koji Maeda (*6)	Miyazaki1 Miyazaki3 Miyazaki4 Miyazaki5 Fukuoka1	331,570	29,562
Kazuhiko Yoneguchi	Ishikawa5	59,845	26,451
Naoya Saito	Tokyo6	46,191	25,009
Hideaki Muroishi	Ishikawa1	47,915	23,010
Yasuo Shiba	Hyogo3	32,121	20,912
Satoshi Uehara	Osaka1	105,838	20,078
Junichi Yokomichi	Okayama1 Okayama4	64,898	19,065
Junichi Nakai	Tokyo5 Saitama4	35,461	14,976
Sadao Okamoto	Aichi3	24,783	15,424
Chikara Shimoda	Nagano4	23,861	12,541
Hiroshi Kawakami	Nagano5	13,248	9,511
Tetsuya Nakamura	Toyama1	13,931	5,611

(*1) Regular observers who has observed more than 5000 simultaneous meteor observations in 14 years. (*2) Location ID is the prefecture name of the station in Japan and the serial number in it. (*3) Ns: Number of all single station observations, (*4) Nm: Number of observations that have simultaneous multi station observations and orbit computed. (*5) Sanbonmatsu High School, (*6) The Nippon Meteor Society