Performance Assessment of Two Motion Management Systems for Frameless Stereotactic Radiosurgery

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Research
Abstract

Background/Purpose

Frameless stereotactic radiosurgery (SRS) requires dedicated systems to monitor patient motion in order to avoid inaccurate radiation delivery due to involuntary shifts. The purpose of this study is to assess the accuracy and sensitivity of two distinct motion monitoring systems used for frameless SRS.

Methods

A surface image-guided system known as Optical Surface Monitoring System (OSMS), and a fiducial marker-based system known as High Definition Motion Management (HDMM) as part of the latest Gamma Knife Icon® were compared with each other. A 3D printer-based cranial motion phantom was developed to evaluate the accuracy and sensitivity of these two systems in terms of: (1) the capability to recognize predefined shifts up to 3 cm, and (2) the capability to recognize predefined speeds up to 3 cm/s. The performance of OSMS, in terms of different reference surfaces, was also evaluated.

Results

Translational motion could be accurately detected by both systems, with an accuracy of 0.3 mm for displacement up to 1 cm, and 0.5 mm for larger displacements. The reference surface selection had an impact OSMS performance, with flat surface resulting in less accuracy. HDMM was in general more sensitive when compared with OSMS in capturing the motion, due to its faster frame rate, but a delay in response was observed with faster speeds. Both systems were less sensitive in detection of superior-inferior motion when compared to lateral or vertical displacement directions.

Conclusion

Translational motion can be accurately and sensitively detected by OSMS and HDMM real-time monitoring systems. However, performance variations were observed along different motion directions, as well as amongst the selection of reference images. Caution is needed when using real-time monitoring systems for frameless SRS treatment.

Introduction

Stereotactic radiosurgery (SRS) was originally developed with frame-based fixation for single fraction high dose delivery. Although the rigid patient immobilization allows for high precision of target localization thus allowing for a tight target margins, this invasive approach prevents patients from being treated with multi-fractionated stereotactic radiotherapy (SRT). With the advances in image guidance, frameless fixation-based SRS or SRT has been clinically implemented [1–5]. However, it has been shown that frameless fixation allows for larger motion when compared to frame-based fixation [6–8]. Thus, it becomes important to ensure sensitive and precise motion management to guide frameless SRS and SRT treatment.
Initial approaches of frameless stereotactic treatment employed series of x-rays or cone-beam CTs to detect intra-fractional tumor motion \([9–11]\). Some technologies tried to limit additional exposure from ionizing x-rays by utilizing non-ionizing technologies such as attaching optical fiducials to a bite block customized to the patient in order to monitor motion and further prevent rotational motion \([12, 13]\). Yet, these systems may encounter the inability to treat patients with poor dentition or potential movement of the fiducial at the site of attachment.

Recently, several non-ionizing camera monitoring systems have been developed for frameless stereotactic treatments. One such system is the Optical Surface Management System (OSMS) (Vision RT Inc, Columbia, MD, and Varian Medical Systems, Pala Alto, CA, USA). It uses three ceiling-mounted camera pods that capture the skin surface in real time, without markers or ionizing x-rays, for all six degrees of freedom. OSMS allows the radiation machine to detect when the patient moves outside of the pre-determined limits, so that the radiation beam can be gated during SRS or SRT delivery. Another system is the newly designed IGRT and tracking system as part of the Gamma Knife® (GK) Icon™ (Elekta, Stockholm, Sweden). It utilizes an on-board CBCT to verify positioning prior to treatment, and a real time tracking system known as High-Definition Motion Management (HDMM) to monitor the patient during treatment. The tracking system uses a reflective marker placed on the patient’s nose, as a surrogate of target motion and monitors its position relative to baseline. When deviations are detected, the treatment is gated and a baseline needs to be re-established.

The transition from frame to frameless immobilization is a paradigm shift in SRS, particularly in the GK community. Thus, there is limited data regarding the tracking accuracy of non-ionizing infrared camera-based motion management systems. Furthermore, the newly developed systems use different principles to monitor motion, as the HDMM used in GK Icon is a single fiducial-based tracking platform while OSMS is a surface imaging based system. Both systems allow sub-millimeter tracking, yet the sensitivity in detecting patient motion may be different. In this study, we aim to assess the position and speed accuracy as well as the sensitivity of these two motion monitoring systems used for frameless stereotactic treatment.

**Methods**

**3D Printing Movable Phantom**

A 3D printer-based cranial phantom, as shown in Fig. 1, was developed for this study. The frame-base of a 3D printer was modified, with extruder removed from the original base and the vertical frame moved to a moveable carriage. The size of the base was reduced by fitting on the Gamma Knife Icon head support. A foam head was then fastened to the motor to simulate patient head surface or position. The final moving platform includes (1) a mechanical unit with attached form head, (2) a drive motor to move the phantom, and (3) an LCD control panel. The phantom movement can be controlled along X- (Left-Right, as L-R), Y- (Superior-Inferior, as S-I), and Z- (Anterior-Posterior, as A-P) directions. The phantom can move with discrete step or constant speed, as controlled by the control panel.
Two Motion Management Systems

Surface Image-Based Motion Management - OSMS

The OSMS is a surface imaging system used to detect and reconstruct patient surface in 3D before and during treatment. It consists of three ceiling camera pods, as shown in Fig. 2. Each camera has a projection unit which projects a red light speckle on to the patient. Then two image sensors located on either side of the projection unit acquire the speckle pattern. With the signals from all three camera pods, a 3D surface image is reconstructed. A reference surface is generated from the body contour of the planning CT dataset. Prior to each treatment session, a region of interest (ROI) is selected and rigidly aligned with the reference surface. OSMS system constantly checks the motion with a frame-rate of 5 fps (frame per second). The magnitude of three translational shifts and three rotational shifts are progressively updated and reported in an .xml log file. An in-house Matlab script was written to analyze the file.

Fiducial Marker-Based Motion Management - HDMM

The HDMM system in the latest Gamma Knife® Icon™ is an infrared camera system that monitors the patient's motion and controls the beam delivery with a user defined tolerance of acceptable motion. The setup is shown in Fig. 3. The infrared camera is mounted onto an arm attached to the couch. This arm can be folded up when the Icon™ system is in use. It tracks the relative position of the patient marker, attached to the patient's nose tip, with respect to four reference markers fixed on the mask adapter that locks onto the end of the treatment couch unit. The camera tracks at a frequency of 20 fps. Patient motion was recorded as three translational shifts into a log file when the motion deviated from baseline position by more than 0.2 mm. An in-house Matlab script was written to analyze the file.

Motion Accuracy Measurement

The performance of the two motion management systems was assessed in terms of (1) accuracy, i.e. as the capability to recognize predefined shifts up to 3 cm, and (2) sensitivity, i.e. as the capability to recognize predefined speeds up to 3 cm/s.

Pre-defined shifts were applied to the phantom along all 3 directions one at a time, up to 3 cm with a 4 mm discrete step-size. The pre-defined shifts and the recorded shifts from OSMS and HDMM were compared. As the performance of OSMS was also dependent on the selection of reference surface, two ROIs (forehead and nose), shown in Fig. 2, were chosen. The results with the different selection of ROIs were reported separately. All the measurements were repeated 3 times with a complete reposition of the phantom before each measurement set.

The sensitivity of these two systems in detecting motion was also evaluated. The phantom was controlled to move at a constant speed of 10 mm/s, 20 mm/s and 30 mm/s, respectively, along the 3
directions, one at a time. The relationship between elapsed time and recorded phantom position was reported. A linear regression model was fitted to the data, with the slope representing the speed of movement, and the intercept along the time axis representing the systematic delay of detecting the motion. All measurements were also repeated 3 times.

Measurement data is presented as mean ± standard deviation and analyzed using the paired $t$-test. Statistical analysis was performed with SPSS 16.0 (IBM, Armonk, NY, US). Two-sided $p < 0.05$ values were considered statistically significant.

Results

Evaluation of Positioning Accuracy

The differences between pre-defined positions and recorded positions from two motion management systems are summarized in Fig. 4. (1) The results showed that both techniques had sub-millimeter accuracy (within $0.3 \pm 0.2$ mm [0, 0.5] deviations) in detecting linear displacement along X- (L-R) and Z- (A-P) directions; (2) The performance of OSMS, if using the central face with nose as reference ROI, is comparable to HDMM in all 3 directions; (3) When using a flat surface, such as the forehead, as the reference ROI, OSMS showed larger deviations along X- (L-R) and Y- (S-I) direction monitoring compared to HDMM. It also had the worst accuracy in determining longitudinal shifts (S-I) with measured deviations of $0.8 \pm 0.5$ mm [0, 1.4].

Evaluation of Speed Accuracy

Since the performance of with nose as the surface reference ROI performed better than forehead, we only compared OSMS using the nose surface as reference with HDMM in this section. The results of speed control of two systems are shown in Fig. 5 with detailed numbers listed in Table 1. Linear regression curves were respectively made by elapsed time vs. reported location for corresponding directions monitored by the two systems. The relative slope represented the detected speed as compared to the pre-defined one. The intercept with the time-axis in the figure represents the detected time delay. The findings can be summarized as follows. (1) HDMM was sensitive to detecting motion changes (within 5% deviation) along all 3 directions when speed was within 30 mm/s; (2) OSMS was also able to accurately detect sudden change if motion speed was within 20 mm/s (within 4% deviation), but the accuracy dropped when speed increased above that; (3) both systems had poor performance when monitoring longitudinal (S-I) direction motion change (with deviation up to 10.8%), especially for OSMS; and (4) both systems showed a delay in detecting motion with all negative intercepts, with higher speeds leading to a larger delays in motion detection. Delay was more significant with the OSMS monitoring. This may be due to less frequent time points monitored (5 fps for OSMS vs. 20 fps for HDMM), and the time delay caused by more complicated 3D imaging capture and registration (e.g., in OSMS) compared to single surrogate marker matching (e.g., in HDMM).
Table 1
Measured speeds and their deviations to pre-defined speeds and measured delays for two measurement systems.

| Pre-defined Speed (mm/s) | Measured Speed (mm/s) and Deviation | Delay (s) |
|-------------------------|-------------------------------------|-----------|
|                         | OSMS                                | HDMM      | OSMS      | HDMM      |
| X                       | 10                                  | 9.92 (-0.80%) | 9.94 (-0.60%) | 0.38      | 0.12      |
|                         | 20                                  | 19.82 (-0.90%) | 20.11 (0.55%) | 1.00      | 0.55      |
|                         | 30                                  | 30.07 (0.20%) | 30.03 (0.10%) | 3.12      | 1.31      |
| Y                       | 10                                  | 10.33 (3.30%) | 10.29 (2.90%) | 0.13      | 0.06      |
|                         | 20                                  | 20.99 (5.00%) | 20.81 (4.10%) | 1.00      | 1.13      |
|                         | 30                                  | 26.72 (-10.90%) | 28.61 (-4.60%) | 2.44      | 1.48      |
| Z                       | 10                                  | 9.91 (-0.90%) | 9.97 (-0.30%) | 0.43      | 0.36      |
|                         | 20                                  | 19.33 (-3.40%) | 19.90 (-0.50%) | 1.25      | 0.70      |
|                         | 30                                  | 28.91 (-3.60%) | 29.55 (-1.50%) | 2.60      | 1.85      |

Discussion

This work evaluated, on a 3D mobile phantom, the accuracy and sensitivity of two motion management systems, known as OSMS and HDMM, that have been utilized for frameless stereotactic treatments. Overall, the results showed both systems can achieve sub-millimeter accuracy in measuring linear motion. However, the positioning accuracy in the Y-direction (S-I) for OSMS forehead monitoring (0.8 ± 0.5 mm) was poorer than OSMS nose monitoring (0.3 ± 0.2 mm, \( p = 0.01^* \)) and HDMM monitoring (0.1 ± 0.2 mm, \( p < 0.001^* \)). Both systems were also able to detect sudden changes of the motion with minimal time delay. If motion speed was beyond 20 mm/s along Y-direction (S-I), OSMS was relatively insensitive in detecting the motion.

Wiant et. al reported that if the phantom moves in parallel to the sight line of the cameras, OSMS has decreased accuracy in detecting motion [14]. Our study confirmed this finding that the accuracy and sensitivity decreased along the direction of longitudinal motion. A similar trend was also observed for HDMM. This trend is probably due to the same reason, as the camera was attached at the foot of the couch, making the reflection signal relatively harder to detect for the longitudinal direction compared to lateral or vertical shifts.
A larger measurement delay was also observed with higher motion speed especially for OSMS due to its lower frame rate. Stereotactic radiosurgery (SRS) has become a popular tool to treat intracranial brain metastases due to convenience for the patients, durable local control and the possibility of reduced cognitive impairment versus whole brain radiotherapy [15–17]. Thomas et. al reported that mean delivery time was 1.7 min per target for linac-based SRS using flattening-free beam (FFF) and an average 31.6 min delivery per target for GK-SRS [18]. With faster delivery but less frequent monitoring, the radiation delivery may be misaligned due to involuntary patient shifting. For example, OSMS system generates a 3D surface at a rate of 5 fps while the frame rate for HDMM is 20 fps. If the target moves out of position during one frame acquisition, a 0.2% dose may be missed for the linac-based FFF SRS treatment with OSMS monitoring, compared to 0.003% with HDMM monitoring for GK treatment, indicating that the latter is more forgiving and less susceptible to patient motion at the expense of longer treatment times. The SRS with frame fixation has minimal reported shifts during the whole course of treatment [19]. However, mask fixation demonstrated significant higher variability and overall errors than frame fixation [20]. The reasons include conformity of the mask to patient's face, amount of pressure applied by the mask on the skin, and deformations in mask assembly. Despite the monitoring systems allows for real-time tracking, the frequent patient motion should still be minimized.

In the present study, two reference ROIs, the forehead and nose areas, were chosen and investigated. We demonstrated that OSMS was less sensitive to motion fluctuations of smooth/flat surfaces such as the forehead. This may be caused by the longer integration time and complexity to solve smooth surface matching with current registration algorithms in OSMS. Therefore, it is important to select the appropriate reference ROI for OSMS monitoring. Yet, there also exist issues for with single marker-based monitoring system. The question of how intra-cranial targets moves in relationship to the nose is not resolved yet. Prior studies suggested the intracranial displacement, although not guaranteed in all cases, is typically less than nose displacement [21, 22]. This sensitive monitoring may increase treatment gating events and hinder treatment delivery with decreased patient comfort.

External beam machine with OSMS capability is typically coupled with a 6 degree of freedom (6-DOF) couch. OSMS system can report 6 degrees of change as lateral (x-), longitudinal (y-), vertical (z-) translations, rotational yaw, pitch and roll. However, the Gamma Knife Icon only has three degrees of freedom couch and HDMM systems reports three translational positioning shifts only. We designed this phantom used in this study for translational shifts but not rotational movements, and only assessed linear motion monitoring. In the future, a more sophisticated phantom which allows rotational changes and the capability in recognizing those changes should be evaluated.

It is important to stress, at the present time, mask-based SRS patient treatment in conjunction with motion tracking and image-guidance is still a relatively new paradigm for most users, especially in GK community. As such there has been limited data to report or to compare the performance of these real-time motion management systems. In this study, we have evaluated two real-time motion management and monitoring systems used for frameless stereotactic treatment. We demonstrated that both OSMS and HDMM are efficient tools to improve the accuracy for verifying and complementing patient
positioning in stereotactic treatment. However, performance variations were observed along different directions, as well as in the selection of reference images. Caution is needed when using real-time monitoring system for frameless SRS/SRT treatment and proper evaluation of the system prior to clinical use should be conducted.

**Declarations**

**Ethics approval and consent to participate:**

No patients nor animals were involved in this study. Only phantom data was collected.

**Consent for publication:**

Yes.

**Availability of data and materials:**

Upon request.

**Competing interests:**

The authors declare that they have no competing interests.

**Funding:**

This work was supported in part by the Shanghai Jiao Tong University "Jiao Tong University star" scheme Medicine-Technology Cross Fund under Grand YG2019ZDB07.

**Author’s contributions:**

HW, YZ and KN participated in the study design and coordination, and drafted the manuscript. KG, HW, and KN designed and made the 3D Printing Movable Phantom. HW, ZX, YZ, TC, YZ, BL, XW, IV, MR and KN participated in acquisition of data. All authors critically edited and approved the final manuscript.

**Acknowledgements:**

Not applicable.

**References**
1. Åse Ballangrud, Kuo LC, Happersett L, Lim SB, Beal K, Yamada Y, Hunt M, Mechalakos J. Institutional experience with SRS VMAT planning for multiple cranial metastases[J]. Journal of Applied Clinical Medical Physics. 2018;19(2):176–83.

2. Minniti G, Scaringi C, Clarke E, Valeriani M, Osti M, Enrici RM. Frameless linac-based stereotactic radiosurgery (SRS) for brain metastases: Analysis of patient repositioning using a mask fixation system and clinical outcomes[J]. Radiat Oncol. 2011;6(1):158.

3. Zindler JD, Bruynzeel AME, Eekers DBP, Hurkmans CW, Swinnen A, Lambin P. Whole brain radiotherapy versus stereotactic radiosurgery for 4–10 brain metastases: a phase III randomised multicentre trial[J]. BMC Cancer. 2017;17(1):500.

4. Kaul D, Budach V, Wurm R, Gruen A, Graaf L, Habbel P, Badakhshi H. Linac-based stereotactic radiotherapy and radiosurgery in patients with meningioma. [J] Radiation Oncology. 2014;9(1):78.

5. Eaton BR, Gebhardt B, Prabhu R, Shu HK Jr, Crocker WJC. I: Hypofractionated radiosurgery for intact or resected brain metastases: defining the optimal dose and fractionation[J]. Radiat Oncol. 2013;8(1):135.

6. Mangesius J, Seppi T, Weigel R, Arnold CR, Vasiljevic D, Goebel G, Lukas P, Ganswindt U, Nevinny-Stickel M. Intrafractional 6D head movement increases with time of mask fixation during stereotactic intracranial RT sessions[J]. Radiat Oncol. 2019;14(1):231.

7. Babic S, Lee Y, Ruschin M, Lochray F, Lochray F, Lightstone A, Atenafu E, Phan N, Mainprize T, Tsao M, Soliman H, Sahgal A. To frame or not to frame? Cone-beamCT-based analysis of head immobilization devices specific to linac-based stereotactic radiosurgery and radiotherapy[J]. J Appl Clin Med Phys. 2018;19(2):111–20.

8. Minniti G, Valeriani M, Clarke E, D’Arienzo M, Ciotti M, Montagnoli R, Saporetti F, Enrici RM. Fractionated stereotactic radiotherapy for skull base tumors: Analysis of treatment accuracy using a stereotactic mask fixation system[J]. Radiat Oncol. 2010;5(1):1.

9. Dhabaan A, Schreibmann E, Siddiqi A, Elder E, Fox T, Ogunleye T, Esiashvili N, Curran W, Crocker I, Shu HK. Six DOF CBCT-based Positioning for Intracranial Targets Treated with Frameless Stereotactic Radiosurgery (SRS)[J]. International Journal of Radiation Oncology*Biology*Physics. 2010;78(3):793–4.

10. Lewis BC, Snyder WJ, Kim S, Kim T. Monitoring frequency of intra-fraction patient motion using the ExacTrac system for LINAC-based SRS treatments[J]. Journal of Applied Clinical Medical Physics. 2018;19(3):58–63.

11. Feygelman V, Walker L, Chinnaiyan P, Forster K. Simulation of intrafract motion and overall geometric accuracy of a frameless intracranial radiosurgery process[J]. Journal of Applied Clinical Medical Physics. 2008;9(4):68–86.

12. Fassi A, Ivaldi GB, De Fatis PT, Liotta M, Meaglia I, Porcu P, Regolo L, Riboldi M, Baroni G. Target position reproducibility in left-breast irradiation with deep inspiration breath-hold using multiple optical surface control points[J]. Journal of Applied Clinical Medical Physics. 2018;19(4):35–43.
13. Lin Q, Yang R, Cai K, Guan P, Xiao W, Wu X. Strategy for accurate liver intervention by an optical tracking system[J]. Biomedical Optics Express. 2015;6(9):3287–302.

14. Wiant DB, Wentworth S, Maurer JM, Vanderstraeten CL, Terrell JA, Sintay BJ. Surface imaging-based analysis of intrafraction motion for breast radiotherapy patients[J]. Journal of Applied Clinical Medical Physics. 2014;15(6):147–59.

15. Mizuno T, Takada K, Hasegawa T, Yoshida T, Murotani K, Kobayashi H, Sakurai T, Yamashita Y, Akazawa N, Kojima E. Comparison between stereotactic radiosurgery and whole-brain radiotherapy for 10–20 brain metastases from non-small cell lung cancer[J]. Mol Clin Oncol. 2019;10(5):560–6.

16. Lamba N, Muskens IS, Dirisio AC, Meijer L, Briceno V, Edrees H, Aslam B, Minhas S, Verhoeff JJC, Kleynen CE, Smith TR, Mekary RA, Broekman ML. Stereotactic radiosurgery versus whole-brain radiotherapy after intracranial metastasis resection: a systematic review and meta-analysis[J]. Radiat Oncol. 2017;12(1):106.

17. Brown PD, Ballman KV, Cerhan JH, Anderson SK, Carrero XW, Whitton AC, Greenspoon J, Parney IF, Laack NN, Ashman JB, Bahary JP, Hadjipanayis CG, Urbanic JJ, Barker FG, Farace E, Khuntia D, Giannini C, Buckner JC, Galanis E, Roberge D. Postoperative stereotactic radiosurgery compared with whole brain radiotherapy for resected metastatic brain disease (NCCTG N107C/CEC·3): a multicentre, randomised, controlled, phase 3 trial[J]. The Lancet Oncology. 2017;18(8):1049–60.

18. Thomas EM, Popple RA, Xingen W, Clark GM, Markert JM, Guthrie BL, Yuan Y, Dobelbower MC, Spencer SA, Fiveash JB. Comparison of Plan Quality and Delivery Time Between Volumetric Arc Therapy (RapidArc) and Gamma Knife Radiosurgery for Multiple Cranial Metastases[J]. Neurosurgery. 2014;75(4):409–17.

19. Lightstone AW, Tsao M, Baran PS, Chan G, Pang G, Ma L, Lochray F, Sahgal A. Cone beam CT (CBCT) evaluation of inter- and intra-fraction motion for patients undergoing brain radiotherapy immobilized using a commercial thermoplastic mask on a robotic couch. Technol Cancer Res Treat. 2012;11(3):203–9.

20. Carminucci A, Nie K, Weiner J, Hargreaves E, Danish SF. Assessment of motion error for frame-based and noninvasive mask-based fixation using the Leksell Gamma Knife Icon radiosurgery system. J Neurosurg. 2018;129:133–9.

21. Wright G, Schasfort J, Harrold N, Hatfield P, Bownes FRCR P: Intra-fraction motion gating during frameless Gamma Knife® Icon™ therapy: The relationship between cone beam CT assessed intracranial anatomy displacement and infrared-tracked nose marker displacement[J]. Journal of Radiosurgery & SBRT (Stereotactic Body Radiation Therapy) 2019, 6(1):67–76.

22. Wiant D, Liu H, Hayes TL, Shang Q, Mutic S, Sintay B. Direct comparison between surface imaging and orthogonal radiographic imaging for SRS localization in phantom[J]. J Appl Clin Med Phys. 2019;20(1):137–44.

Figures
Figure 1

The 3D printer based moveable phantom. (a) the modified frame-base of a 3D printer, with extruder removed from the original base and the vertical frame moved to a moveable carriage; (b) The final design of the phantom which includes a mechanical unit with attached form head, a drive motor and a LCD control panel. The phantom movement can be controlled along three translational directions.
Figure 2

(a) The setup of Optical Surface Monitoring System (OSMS), which consists of three ceiling camera pods; (b) each camera projects a red light speckle on the patients; (c) a reference surface is generated by imposing the body contour from planning CT dataset; and (d) a region of interest (ROI) is selected and rigidly aligned with the reference surface, with central face selected as the ROI, or (e) forehead can be selected as the ROI.
Figure 3

The setup of High Definition Motion Management (HDMM) system in the latest Gamma Knife® IconTM: (a) it contains an infrared camera system which is mounted onto an arm attached to the couch; and (b) it tracks the relative position of the patient marker, attached to the patient’s nose nip, with respect to four reference markers fixed on the mask adapter that locks to the unit.
Figure 4

The boxplot showing the deviations between pre-defined positions and recorded positions from different measurement systems. *: The OSMS forehead showed significant differences compared to other modalities in both X- and Y-direction measurement; **: The Y-direction measurement showed significant differences compared to other directions when using forehead as ROI for OSMS management.
Figure 5

Linear regression curves were respectively made by elapsed time vs. reported location for corresponding directions monitored by two systems. (a)-(c) represents OSMS measurement in X-, Y- and Z-direction respectively; and (d)-(f) represents HDMM measurement in X-, Y-, and Z-direction respectively. The relative slope represented the detected speed as compared to the pre-defined one. The interception with the time-axis in the figure represents the detected time delay.