Selected studies on accessible georeferencing mobile apps

D		
P21 Wortmann et al. [2] P42 Sagar et al. [3] P47 Palazzi and Bujari [4] P84 Giudice et al. [5] P94 Zhang et al. [6] P101 Dissanayake et al. [7] P103 Cheraghi et al. [8] P104 Aly et al. [9] P110 Franco et al. [10] P648 Ahmetovic et al. [11] P763 Prandi et al. [12] P784 Cheraghi et al. [13] P810 Arenghi et al. [16] P846 Kim et al. [16] P850 Ahmetovic et al. [17] P858 Krainz et al. [18] P859 Grussenmeyer et al. [19] P865 Guerreiro et al. [20] P869 Krikham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [30] P983 Sargsyan et al. [31] <th< th=""><th></th><th></th></th<>		
P42 Sagar et al. [3] P47 Palazzi and Bujari [4] P84 Giudice et al. [5] P94 Zhang et al. [6] P101 Dissanayake et al. [7] P103 Cheraghi et al. [8] P104 Aly et al. [9] P110 Franco et al. [10] P648 Ahmetovic et al. [11] P763 Prandi et al. [12] P784 Cheraghi et al. [13] P810 Arenghi et al. [14] P826 Liao et al. [15] P846 Kim et al. [16] P850 Ahmetovic et al. [17] P858 Krainz et al. [18] P859 Grussenmeyer et al. [19] P865 Guerreiro et al. [20] P869 Kirkham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [30] P9		
P47 Palazzi and Bujari [4] P84 Giudice et al. [5] P94 Zhang et al. [6] P101 Dissanayake et al. [7] P103 Cheraghi et al. [8] P104 Aly et al. [9] P110 Franco et al. [10] P648 Ahmetovic et al. [11] P763 Prandi et al. [12] P784 Cheraghi et al. [14] P826 Liao et al. [15] P840 Kim et al. [16] P850 Ahmetovic et al. [17] P858 Krainz et al. [18] P859 Grussenmeyer et al. [19] P865 Guerreiro et al. [20] P869 Kirkham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30]		
P84		
P94	-	
P101 Dissanayake et al. [7] P103 Cheraghi et al. [8] P104 Aly et al. [9] P110 Franco et al. [10] P648 Ahmetovic et al. [11] P763 Prandi et al. [12] P784 Cheraghi et al. [13] P810 Arenghi et al. [14] P826 Liao et al. [15] P846 Kim et al. [16] P850 Ahmetovic et al. [17] P858 Krainz et al. [18] P859 Grussenmeyer et al. [19] P865 Guerreiro et al. [20] P869 Kirkham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P990 Fink et al. [33] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1461 Cortellazzi et al. [44] P1462 Oksana et al. [45] P1474 Castro et al. [47] P1486 Chen et al. [48] P1497 Callera et al. [55] P1498 Ruta et al. [52] P1491 Ajina et al. [55] P1492 Ruko et al. [55] P1493 Rasam et al. [60] P1514 Ruko et al. [55] P1451 Kishore et al. [55] P1452 Kula et al. [61] P1513 Rasam et al. [62] P1514 Lime et al. [63] P1515 Martinez et al. [63] P1516 Upadhyay and Balakrishnan [64] P1517 Davis et al. [66] P1527 El-Taher et al. [67] P1528 Costa et al. [68] P1536 Alepis and Nita [71] P1536 Alepis and Nita [71]		. ,
P103 Cheraghi et al. [8] P104 Aly et al. [9] P110 Franco et al. [10] P648 Ahmetovic et al. [11] P763 Prandi et al. [12] P784 Cheraghi et al. [13] P810 Arenghi et al. [14] P826 Liao et al. [15] P846 Kim et al. [16] P850 Ahmetovic et al. [17] P858 Krainz et al. [18] P859 Grussenmeyer et al. [20] P869 Kirkham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P986 Zhao and Zhang [32] P990 Fink et al. [33] P990 Fink et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1033 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James tal. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1461 Cortellazzi et al. [44] P1462 Ortiz and Tang [45] P1463 Caldera et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1491 Ajina et al. [55] P1491 Ajina et al. [56] P1492 Calle-Jimene et al. [55] P1493 Rasam et al. [56] P1494 Liu et al. [58] P1495 Caldera et al. [50] P1406 Caldera et al. [50] P1407 Calle-Jimene et al. [51] P1418 Ruta et al. [58] P1419 Ajina et al. [60] P1513 Rasam et al. [61] P1513 Rasam et al. [62] P1514 Liu et al. [63] P1515 Lyaladyay and Balakrishnan [64] P152 Costa et al. [66] P1527 El-Taher et al. [67] P1536 Alepis and Nita [71] P1536 Alepis and Nita [71]		
P104 Aly et al. [9] P110 Franco et al. [10] P648 Ahmetovic et al. [11] P763 Prandi et al. [12] P784 Cheraghi et al. [13] P810 Arenghi et al. [14] P826 Liao et al. [15] P846 Kim et al. [16] P850 Ahmetovic et al. [17] P858 Krainz et al. [18] P859 Grussenmeyer et al. [20] P865 Guerreiro et al. [20] P869 Kirkham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P990 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1462 Ortiz and Tang [45] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1416 Kishore et al. [50] P1417 Calle-Jimenez et al. [51] P1418 Kuta et al. [53] P1419 Ajina et al. [54] P1415 Kishore et al. [56] P1421 Ruko et al. [56] P1431 Kulakov et al. [66] P1513 Rasam et al. [62] P1514 Kulakov et al. [63] P1515 Valadivay and Balakrishnan [64] P1521 Kulakov et al. [66] P1525 El-Taher et al. [67] P1536 Alepis and Nita [71]		Cheraghi et al. [8]
P110 Franco et al. [10] P648 Ahmetovic et al. [11] P763 Prandi et al. [12] P784 Cheraghi et al. [13] P810 Arenghi et al. [14] P826 Liao et al. [15] P846 Kim et al. [16] P850 Ahmetovic et al. [17] P858 Krainz et al. [18] P859 Grussenmeyer et al. [19] P865 Guerreiro et al. [20] P869 Kirkham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P990 Fink et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [48] P1445 Ruta et al. [53] P1440 Ruta et al. [53] P1441 Kishore et al. [54] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1444 Ruko et al. [56] P1547 Kulakov et al. [66] P1557 El-Taher et al. [67] P1558 Alepis and Nita [71]		
P763		
P784 Cheraghi et al. [13] P810 Arenghi et al. [14] P826 Liao et al. [15] P846 Kim et al. [16] P850 Ahmetovic et al. [17] P858 Krainz et al. [18] P859 Grussenmeyer et al. [19] P865 Guerreiro et al. [20] P869 Kirkham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1033 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1440 Ponciano et al. [51] P1441 Ruta et al. [52] P1442 Ruta et al. [53] P1445 Ruta et al. [53] P1446 Ruta et al. [54] P1447 Caller at al. [55] P1448 Ruta et al. [56] P1449 Ugalde et al. [60] P1540 Lima et al. [61] P1511 Rasam et al. [63] P1512 Kulakov et al. [63] P1513 Rasam et al. [63] P1514 Kulakov et al. [66] P1525 Ye et al. [66] P1526 Costa et al. [68] P1536 Alepis and Nita [71]	P648	Ahmetovic et al. [11]
P810		
P826		
P846 Kim et al. [16] P850 Ahmetovic et al. [17] P858 Krainz et al. [18] P859 Grussenmeyer et al. [20] P865 Guerreiro et al. [20] P869 Kirkham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P999 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1033 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1440 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1441 Ruko et al. [53] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1498 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1525 Ye et al. [66] P1527 El-Taher et al. [63] P1536 Alepis and Nita [71]		
P850 Ahmetovic et al. [17] P858 Krainz et al. [18] P859 Grussenmeyer et al. [19] P865 Guerreiro et al. [20] P869 Kirkham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P999 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1033 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1464 Ortiz and Tang [45] P1464 Ortiz and Tang [45] P1465 Chen et al. [48] P1466 Chen et al. [48] P1446 Devi et al. [49] P1409 Ponciano et al. [50] P1409 Ponciano et al. [51] P1415 Kishore et al. [56] P1443 Jindal et al. [56] P1443 Jindal et al. [61] P1513 Rasam et al. [61] P1514 Liune et al. [63] P1515 Ve et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [68] P1531 Martinez et al. [69] P1536 Alepis and Nita [71]		£ 3
P858 Krainz et al. [18] P859 Grussenmeyer et al. [20] P865 Guerreiro et al. [20] P869 Kirkham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P928 Ren et al. [24] P928 Ren et al. [25] P944 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P990 Fink et al. [33] P990 Fink et al. [36] P1021 Chelladurai et al. [36] P1023 Cassidy et al. [37] P1408 Acar et al. [37] P1409 Seraj et al. [37] P1408 Acar et al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1462<		
P859 Grussenmeyer et al. [19] P865 Guerreiro et al. [20] P869 Kirkham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1033 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1465 Chen et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1421 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1527 El-Taher et al. [63] P1528 Cosa et al. [66] P1527 El-Taher et al. [67] P1536 Alepis and Nita [71]		. ,
P865 Guerreiro et al. [20] P869 Kirkham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1415 Kishore et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [66] P1527 El-Taher et al. [66] P1527 El-Taher et al. [67] P1536 Alepis and Nita [71]		L 3
P869 Kirkham et al. [21] P899 Chatzina and Gavalas [22] P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P990 Fink et al. [33] P990 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1033 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1415 Kishore et al. [53] P1415 Kishore et al. [56] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1513 Rasam et al. [61] P1514 Rusam et al. [62] P1515 Ve et al. [63] P1526 Ve et al. [66] P1527 El-Taher et al. [67] P1536 Alepis and Nita [71] P1536 Alepis and Nita [71]		
P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1527 El-Taher et al. [65] P1527 El-Taher et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		. ,
P913 Fusco and Coughlan [23] P926 Asakawa et al. [24] P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1527 El-Taher et al. [65] P1527 El-Taher et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P928 Ren et al. [25] P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1465 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1405 Caldera et al. [50] P1406 Ponciano et al. [51] P1410 </th <th></th> <th></th>		
P934 Zeng and Weber [26] P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1465 Chen et al. [48] P1466 Oksana et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1409 Ponciano et al. [52] P1445 <th></th> <th></th>		
P948 India et al. [27] P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1515 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P953 Wang et al. [28] P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [63] P1518 Upadhyay and Balakrishnan [64] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P969 Rottmann et al. [29] P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1465 Oksana et al. [46] P1474 Castro et al. [48] P1446 Devi et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [56]		
P972 Fang et al. [30] P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1515 Ve et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P983 Sargsyan et al. [31] P986 Zhao and Zhang [32] P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1462 Ortiz and Tang [45] P1463 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1440 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1431 Ajina et al. [58]		
P986 Zhao and Zhang [32] P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1462 Oriz and Tang [45] P1463 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1440 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1443 Jindal et al. [57] P1494 Ajina et al. [60]		
P990 Fink et al. [33] P999 Guedes et al. [34] P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James tal. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1443 Jindal et al. [57] P1449 Ajina et al. [58] P1497 Calle-Jimenez et al. [60]		
P1021 Chelladurai et al. [35] P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1447 Castro et al. [50] P1408 Chen et al. [50] P1409 Ponciano et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1441 Kishore et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [60] P1504 Lima et al. [61]	P990	
P1023 Cassidy et al. [36] P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1443 Jindal et al. [57] P1449 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62]		. ,
P1093 Seraj et al. [37] P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1443 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63]		. ,
P1408 Acar et al. [38] P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1443 Jindal et al. [57] P1444 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1498 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1521 Kulakov et al. [66]		
P1351 Manjeshwar et al. [39] P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1515 Ye et al. [66] P1527 El-Taher et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P1376 James t al. [40] P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [55] P1442 de Oliveira et al. [55] P1443 Jindal et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1498 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1515 Ve et al. [66] P1527 El-Taher et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P1389 Ge et al. [41] P1393 Das et al. [42] P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1498 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1515 Ye et al. [66] P1527 El-Taher et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P1454 Liu et al. [43] P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1443 Jindal et al. [57] P1441 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1514 Davis et al. [63] P1515 Va et al. [66] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1530 Alepis and Nita [71]	P1389	
P1461 Cortellazzi et al. [44] P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [55] P1442 de Oliveira et al. [55] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]	P1393	
P1464 Ortiz and Tang [45] P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1514 Davis et al. [63] P1515 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71] <th></th> <th>Liu et al. [43]</th>		Liu et al. [43]
P1469 Oksana et al. [46] P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71] <th></th> <th></th>		
P1474 Castro et al. [47] P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1445 Kishore et al. [54] P1422 de Oliveira et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P1486 Chen et al. [48] P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [66] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1530 Martinez et al. [69] P1531 Idrees et al. [70] P1536 Alepis and Nita [71]		. ,
P1446 Devi et al. [49] P1405 Caldera et al. [50] P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1445 Kishore et al. [54] P1422 de Oliveira et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		. ,
P1409 Ponciano et al. [51] P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		. ,
P1410 Gintner et al. [52] P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		. ,
P1445 Ruta et al. [53] P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1530 Martinez et al. [69] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P1415 Kishore et al. [54] P1422 de Oliveira et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1531 Martinez et al. [68] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		L J
P1422 de Oliveira et al. [55] P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1530 Martinez et al. [69] P1531 Idrees et al. [70] P1536 Alepis and Nita [71]		
P1442 Ruko et al. [56] P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P1443 Jindal et al. [57] P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		. ,
P1491 Ajina et al. [58] P1497 Calle-Jimenez et al. [59] P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1531 Martinez et al. [68] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P1499 Ugalde et al. [60] P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		Ajina et al. [58]
P1504 Lima et al. [61] P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P1513 Rasam et al. [62] P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P1517 Davis et al. [63] P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		,
P1518 Upadhyay and Balakrishnan [64] P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		L 3
P1521 Kulakov et al. [65] P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P1525 Ye et al. [66] P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P1527 El-Taher et al. [67] P1529 Costa et al. [68] P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		
P1531 Martinez et al. [69] P1535 Idrees et al. [70] P1536 Alepis and Nita [71]	P1527	
P1535 Idrees et al. [70] P1536 Alepis and Nita [71]		. ,
P1536 Alepis and Nita [71]		£ 3
1 1001 Marantos et al. [12]		- ' '
	1 1004	1100 and [12]

References

- [1] A. Kumar, G. Surya, and V. Sathyadurga, "Echo Guidance: Voice-Activated Application for Blind with Smart Assistive Stick Using Machine Learning and IoT," in 2024 International Conference on Advances in Data Engineering and Intelligent Computing Systems (ADICS), Apr. 2024, pp. 01–06, journal Abbreviation: 2024 International Conference on Advances in Data Engineering and Intelligent Computing Systems (ADICS).
- [2] J. Wortmann, B. Schäufele, K. Klipp, I. Radusch, K. Blaß, and T. Jung, "Enhanced accessibility for mobile indoor navigation," in 2024 14th International Conference on Indoor Positioning and Indoor Navigation (IPIN). IEEE, Oct. 2024, p. 1–6. [Online]. Available: http://dx.doi.org/10.1109/ipin62893.2024.10786147
- [3] A. Sagar, S. Likhitha, V. I. M, V. K. K, and S. G, "Smart stick for obstacle avoidance and device control," in 2024 International Conference on Futuristic Technologies in Control Systems amp; amp; Renewable Energy (ICFCR). IEEE, Sep. 2024, p. 1–6. [Online]. Available: http://dx.doi.org/10.1109/icfcr64128.2024.10763110
- [4] C. E. Palazzi and A. Bujari, "Fostering accessible urban mobility through smart mobile applications," in 2016 13th IEEE Annual Consumer Communications & Networking Conference (CCNC), Jan. 2016, pp. 1141–1145, journal Abbreviation: 2016 13th IEEE Annual Consumer Communications & Networking Conference (CCNC).
- [5] N. A. Giudice, B. A. Guenther, T. M. Kaplan, S. M. Anderson, R. J. Knuesel, and J. F. Cioffi, "Use of an indoor navigation system by sighted and blind travelers: Performance similarities across visual status and age," ACM Trans. Access. Comput., vol. 13, no. 3, Aug. 2020. [Online]. Available: https://doi.org/10.1145/3407191
- [6] J. Zhang, A. Morris, and H. Hyunkyung Ji, Wonder Vision: Augmented Reality and Conversational Interfaces to Facilitate Wayfinding for the Visually Impaired, ser. CASCON '22. USA: IBM Corp., 2022, p. 62–70.
- [7] D. V. Dissanayake, R. P. Rajapaksha, U. Prabhashawara, S. P. Solanga, and J. A. Jayakody, "Navigate-me: Secure voice authenticated indoor navigation system for blind individuals," in 2021 21st International Conference on Advances in ICT for Emerging Regions (ICter). IEEE, 2021, pp. 219–224.
- [8] S. A. Cheraghi, V. Namboodiri, and G. Arsal, "CityGuide: A Seamless Indoor-Outdoor Wayfinding System for People With Vision Impairments," in 2021 IEEE International Conference on Pervasive Computing and Communications Workshops and other Affiliated Events (PerCom Workshops), Mar. 2021, pp. 105–110, journal Abbreviation: 2021 IEEE International Conference on Pervasive Computing and Communications Workshops and other Affiliated Events (PerCom Workshops).
- [9] H. Aly, M. Youssef, and A. Agrawala, "Better off This Way!: Ubiquitous Accessibility Digital Maps via Smartphone-based Crowdsourcing," in 2021 18th Annual IEEE International Conference on Sensing, Communication, and Networking (SECON), Jul. 2021, pp. 1–9, journal Abbreviation: 2021 18th Annual IEEE International Conference on Sensing, Communication, and Networking (SECON).
- [10] M. Franco, O. Gaggi, S. E. Merzougui, and C. E. Palazzi, "Accessible wayfinding for the visually impaired through sustainable smartphone based sensing," in 2023 IEEE 20th Consumer Communications Networking Conference (CCNC), 2023, pp. 1–6.
- [11] D. Ahmetovic, C. Bernareggi, K. Keller, and S. Mascetti, "Musa: artwork accessibility through augmented reality for people with low vision," 2021. [Online]. Available: https://doi.org/10.1145/3430263.3452441
- [12] C. Prandi, S. Mirri, S. Ferretti, and P. Salomoni, "On the need of trustworthy sensing and crowdsourcing for urban accessibility in smart city," *ACM Trans. Internet Technol.*, vol. 18, no. 1, Oct. 2017. [Online]. Available: https://doi.org/10.1145/3133327
- [13] S. A. Cheraghi, A. Sharma, V. Namboodiri, and G. Arsal, "Safeexit4aii: an inclusive indoor emergency evacuation system for people with disabilities," pp. 1–10, 2019.
- [14] A. Arenghi, S. Belometti, F. Brignoli, D. Fogli, F. Gentilin, and N. Plebani, "Unibs4all: A mobile application for accessible wayfinding and navigation in an urban university campus," p. 124–129, 2018. [Online]. Available: https://doi.org/10.1145/3284869.3284900
- [15] C. Liao, X. Jin, and E. Cheon, "Easygo: A field study of grocery store navigation application design for the visually impaired," in *Companion Publication of the 2024 ACM Designing Interactive Systems Conference*, ser. DIS '24 Companion. New York, NY, USA: Association for Computing Machinery, 2024, p. 214–218. [Online]. Available: https://doi.org/10.1145/3656156.3663719
- [16] J.-E. Kim, M. Bessho, S. Kobayashi, N. Koshizuka, and K. Sakamura, "Navigating visually impaired travelers in a large train station using smartphone and bluetooth low energy," in *Proceedings of the 31st Annual ACM Symposium on Applied Computing*, ser. SAC '16. New York, NY, USA: Association for Computing Machinery, 2016, p. 604–611. [Online]. Available: https://doi.org/10.1145/2851613.2851716

- [17] D. Ahmetovic, C. Gleason, C. Ruan, K. Kitani, H. Takagi, and C. Asakawa, "Navcog: a navigational cognitive assistant for the blind," p. 90–99, 2016. [Online]. Available: https://doi.org/10.1145/2935334.2935361
- [18] E. Krainz, V. Lind, W. Moser, and M. Dornhofer, "Accessible way finding on mobile devices for different user groups," in *Proceedings of the 18th International Conference on Human-Computer Interaction with Mobile Devices and Services Adjunct*, ser. MobileHCI '16. ACM, Sep. 2016, p. 799–806. [Online]. Available: http://dx.doi.org/10.1145/2957265.2961847
- [19] W. Grussenmeyer, J. Garcia, and F. Jiang, "Feasibility of using haptic directions through maps with a tablet and smart watch for people who are blind and visually impaired," in *Proceedings of the 18th International Conference on Human-Computer Interaction with Mobile Devices and Services*, ser. MobileHCI '16. ACM, Sep. 2016, p. 83–89. [Online]. Available: http://dx.doi.org/10.1145/2935334.2935367
- [20] J. Guerreiro, D. Ahmetovic, D. Sato, K. Kitani, and C. Asakawa, "Airport accessibility and navigation assistance for people with visual impairments," in *Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems*, ser. CHI '19. ACM, May 2019, p. 1–14. [Online]. Available: http://dx.doi.org/10.1145/3290605.3300246
- [21] R. Kirkham, R. Ebassa, K. Montague, K. Morrissey, V. Vlachokyriakos, S. Weise, and P. Olivier, "Wheeliemap: an exploratory system for qualitative reports of inaccessibility in the built environment," 2017. [Online]. Available: https://doi.org/10.1145/3098279.3098527
- [22] P. Chatzina and D. Gavalas, "Route planning and navigation aid for blind and visually impaired people," in *Proceedings of the 14th PErvasive Technologies Related to Assistive Environments Conference*, ser. PETRA '21. ACM, Jun. 2021, p. 439–445. [Online]. Available: http://dx.doi.org/10.1145/3453892.3461834
- [23] G. Fusco and J. M. Coughlan, "Indoor localization for visually impaired travelers using computer vision on a smartphone," in *Proceedings of the 17th International Web for All Conference*, ser. W4A '20. ACM, Apr. 2020, p. 1–11. [Online]. Available: http://dx.doi.org/10.1145/3371300.3383345
- [24] S. Asakawa, J. Guerreiro, D. Sato, H. Takagi, D. Ahmetovic, D. Gonzalez, K. M. Kitani, and C. Asakawa, "An independent and interactive museum experience for blind people," in *Proceedings of the* 16th International Web for All Conference, ser. W4A '19. ACM, May 2019, p. 1–9. [Online]. Available: http://dx.doi.org/10.1145/3315002.3317557
- [25] P. Ren, J. Lam, R. Manduchi, and F. Mirzaei, "Experiments with routenay, a wayfinding app for blind travelers in a transit hub," in *The 25th International ACM SIGACCESS Conference on Computers and Accessibility*, ser. ASSETS '23. ACM, Oct. 2023, p. 1–15. [Online]. Available: http://dx.doi.org/10.1145/3597638.3608428
- [26] L. Zeng and G. Weber, "A pilot study of collaborative accessibility: How blind people find an entrance," in *Proceedings of the 17th International Conference on Human-Computer Interaction with Mobile Devices and Services*, ser. MobileHCI '15. ACM, Aug. 2015, p. 347–356. [Online]. Available: http://dx.doi.org/10.1145/2785830.2785875
- [27] G. India, M. Jain, P. Karya, N. Diwakar, and M. Swaminathan, "Vstroll: An audio-based virtual exploration to encourage walking among people with vision impairments," in *Proceedings of the 23rd International ACM SIGACCESS Conference on Computers and Accessibility*, ser. ASSETS '21. ACM, Oct. 2021, p. 1–13. [Online]. Available: http://dx.doi.org/10.1145/3441852.3471206
- [28] X. Wang, S. Kayukawa, H. Takagi, G. Masoero, and C. Asakawa, "Direct or immersive? comparing smartphone-based museum guide systems for blind visitors," in *Proceedings of the 21st International Web for All Conference*, ser. W4A '24. ACM, May 2024, p. 10–22. [Online]. Available: http://dx.doi.org/10.1145/3677846.3677856
- [29] S. Rottmann, C. Loitsch, and G. Weber, "Accessible mobile map application and interaction for people with visual or mobility impairments," in *Mensch und Computer 2022*, ser. MuC '22. ACM, Sep. 2022, p. 119–127. [Online]. Available: http://dx.doi.org/10.1145/3543758.3543780
- [30] X. Fang, W. He, H. Yu, S. Wu, R. Zhang, and J. Wu, "Guided blind guidance app based on path planning and obstacle detection," in *Proceedings of the 2023 5th International Conference on Internet of Things, Automation and Artificial Intelligence*, ser. IoTAAI 2023. ACM, Nov. 2023, p. 813–817. [Online]. Available: http://dx.doi.org/10.1145/3653081.3653218
- [31] E. Sargsyan, B. Oriola, M. Serrano, and C. Jouffrais, "Audio-vibratory you-are-here mobile maps for people with visual impairments," *Proceedings of the ACM on Human-Computer Interaction*, vol. 8, no. ISS, p. 624–648, Oct. 2024. [Online]. Available: http://dx.doi.org/10.1145/3698151
- [32] L. Zhao and L. Zhang, "A blind navigation algorithm based on the ppyolo model," in 2023 International Conference on Intelligent Sensing and Industrial Automation, ser. ISIA 2023. ACM, Dec. 2023, p. 1–5. [Online]. Available: http://dx.doi.org/10.1145/3632314.3632359

- [33] P. D. S. Fink, H. Milne, A. Caccese, M. Alsamsam, J. Loranger, M. Colley, and N. A. Giudice, "Accessible maps for the future of inclusive ridesharing," in *Proceedings of the 16th International Conference on Automotive User Interfaces and Interactive Vehicular Applications*, ser. AutomotiveUI '24. ACM, Sep. 2024, p. 106–115. [Online]. Available: http://dx.doi.org/10.1145/3 640792.3675736
- [34] L. S. Guedes, I. Zanardi, M. Mastrogiuseppe, S. Span, and M. Landoni, "Co-designing a museum application with people with intellectual disabilities: Findings and accessible redesign," in *Proceedings of the European Conference on Cognitive Ergonomics 2023*, ser. ECCE 2023. ACM, Sep. 2023, p. 1–8. [Online]. Available: http://dx.doi.org/10.1145/3605-655.3605687
- [35] P. K. Chelladurai, R. Milallos, R. Mathew, A. Nair, R. L. Peiris, and T. Oh, "An exploratory study on the usability and features of indoor navigation apps for the blind and visually impaired," in *Proceedings of the 2nd International Conference of the ACM Greek SIGCHI Chapter*, ser. CHIGREECE 2023. ACM, Sep. 2023, p. 1–8. [Online]. Available: http://dx.doi.org/10.1145/3609987.3609998
- [36] C. T. Cassidy and S. M. Branham, "Dude, where's my luggage? an autoethnographic account of airport navigation by a traveler with residual vision," in *The 26th International ACM SIGACCESS Conference on Computers and Accessibility*, ser. ASSETS '24. ACM, Oct. 2024, p. 1–13. [Online]. Available: http://dx.doi.org/10.1145/3663548.3675624
- [37] F. Seraj, P. J. M. Havinga, and N. Meratnia, "Spinsafe: An unsupervised smartphone-based wheelchair path monitoring system," in 2016 IEEE International Conference on Pervasive Computing and Communication Workshops (PerCom Workshops). IEEE, Mar. 2016, p. 1–6. [Online]. Available: http://dx.doi.org/10.1109/percomw.2016.7457151
- [38] T. Acar, A. Solmaz, I. Cengiz, and A. S. Bozkir, "From pixels to paths: Sight a vision-based navigation aid for the visually impaired," in 2024 International Congress on Human-Computer Interaction, Optimization and Robotic Applications (HORA). IEEE, May 2024, p. 1–8. [Online]. Available: http://dx.doi.org/10.1109/hora61326.2024.10550694
- [39] C. Manjeshwar, S. Koushik, K. K. Potta, and K. Sindhu, "Adaptive proximity alert and currency detection," in 2023 International Conference on the Confluence of Advancements in Robotics, Vision and Interdisciplinary Technology Management (IC-RVITM). IEEE, Nov. 2023, p. 1–6. [Online]. Available: http://dx.doi.org/10.1109/ic-rvitm60032.2023.10435290
- [40] P. G. J. T. P. J. V. K. J. S. B. S. B., and S. K. V. B., "Object sensing for visually impaired using machine learning," in 2024 International Conference on Power, Energy, Control and Transmission Systems (ICPECTS), 2024, pp. 1–7.
- [41] H. Ge, M. Bessho, N. Koshizuka, and K. Sakamura, "Model design of generating path with accessibility semantics for assisting indoor mobility," in 2015 IEEE International Conference on Data Science and Data Intensive Systems. IEEE, Dec. 2015, p. 139–146. [Online]. Available: http://dx.doi.org/10.1109/dsdis.2015.55
- [42] U. Das, V. Namboodiri, and H. He, "Pathlookup: A deep learning-based framework to assist visually impaired in outdoor wayfinding," in 2021 IEEE International Conference on Pervasive Computing and Communications Workshops and other Affiliated Events (PerCom Workshops). IEEE, Mar. 2021, p. 111–116. [Online]. Available: http://dx.doi.org/10.1109/percomworkshops51409.2021.9431007
- [43] Z. Liu, S. Shabani, N. G. Balet, M. Sokhn, and F. Cretton, "How to motivate participation and improve quality of crowdsourcing when building accessibility maps," in 2018 15th IEEE Annual Consumer Communications amp; Networking Conference (CCNC). IEEE, Jan. 2018, p. 1–6. [Online]. Available: http://dx.doi.org/10.1109/ccnc.2018.8319237
- [44] J. Cortellazzi, L. Foschini, C. R. De Rolt, A. Corradi, C. A. A. Neto, and G. D. Alperstedt, "Crowdsensing and proximity services for impaired mobility," in 2016 IEEE Symposium on Computers and Communication (ISCC). IEEE, Jun. 2016, p. 44–49. [Online]. Available: http://dx.doi.org/10.1109/iscc.2016.7543712
- [45] T. Ortiz and V. Tang, "Improving urban accessibility data collection through enhanced user experience in a crowdsourcing web application," in 2024 4th International Conference on Information Communication and Software Engineering (ICICSE). IEEE, May 2024, p. 55–59. [Online]. Available: http://dx.doi.org/10.1109/icicse61805.2024.10625690
- [46] L. Oksana, T. Ihor, and L. Pavlo, "Navigation assistive application for the visually impaired people," in 2020 IEEE 11th International Conference on Dependable Systems, Services and Technologies (DESSERT). IEEE, May 2020, p. 320–325. [Online]. Available: http://dx.doi.org/10.1109/dessert50317.2020.9125013
- [47] T. Castro, J. Silva, and M. Pinheiro, "Walktogether mobile application to enhance blind people accessibility: System design," in 2021 21st International Conference on Computational Science and Its Applications (ICCSA). IEEE, Sep. 2021, p. 174–180. [Online]. Available: http://dx.doi.org/10.1109/iccsa54496.2021.00032

- [48] R. Chen, Z. Tian, H. Liu, F. Zhao, S. Zhang, and H. Liu, "Construction of a voice driven life assistant system for visually impaired people," in 2018 International Conference on Artificial Intelligence and Big Data (ICAIBD). IEEE, May 2018. [Online]. Available: http://dx.doi.org/10.1109/icaibd.2018.8396172
- [49] A. Devi, M. J. Therese, and R. S. Ganesh, "Smart navigation guidance system for visually challenged people," in 2020 International Conference on Smart Electronics and Communication (ICOSEC). IEEE, Sep. 2020, p. 615–619. [Online]. Available: http://dx.doi.org/10.1109/icosec49089.2020.9215289
- [50] S. Caldera, V. Madushika, S. Herath, S. Alwis, S. Thelijjagoda, and J. Krishara, "Visionpal: Visual assistant system for the visually impaired people," in 2023 International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems (ICSES). IEEE, Dec. 2023, p. 1–8. [Online]. Available: http://dx.doi.org/10.1109/icses60034.2023.10465537
- [51] V. Ponciano, I. Miguel Pires, F. Reinaldo Ribeiro, and N. M. Garcia, "Mobile application for inclusive tourism," in 2021 16th Iberian Conference on Information Systems and Technologies (CISTI). IEEE, Jun. 2021, p. 1–5. [Online]. Available: http://dx.doi.org/10.23919/cisti52073.2021.9476276
- [52] V. Gintner, J. Balata, J. Boksansky, and Z. Mikovec, "Improving reverse geocoding: Localization of blind pedestrians using conversational ui," in 2017 8th IEEE International Conference on Cognitive Infocommunications (CogInfoCom). IEEE, Sep. 2017, p. 000145–000150. [Online]. Available: http://dx.doi.org/10.1109/coginfocom.2017.8268232
- [53] M. Ruta, F. Scioscia, S. Ieva, D. D. Filippis, and E. D. Sciascio, "Indoor/outdoor mobile navigation via knowledge-based poi discovery in augmented reality," in 2015 IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology (WI-IAT). IEEE, Dec. 2015, p. 26–30. [Online]. Available: http://dx.doi.org/10.1109/wi-iat.2015.243
- [54] A. Kishore, A. Bhasin, A. Balaji, C. Vuppalapati, D. Jadav, P. Anantharaman, and S. Gangras, "Cense: A cognitive navigation system for people with special needs," in 2017 IEEE Third International Conference on Big Data Computing Service and Applications (BigDataService). IEEE, Apr. 2017, p. 198–203. [Online]. Available: http://dx.doi.org/10.1109/bigdataservice.2017.32
- [55] L. C. de Oliveira, A. O. Andrade, E. C. de Oliveira, A. Soares, A. Cardoso, and E. Lamounier, "Indoor navigation with mobile augmented reality and beacon technology for wheelchair users," in 2017 IEEE EMBS International Conference on Biomedical amp; Health Informatics (BHI). IEEE, 2017. [Online]. Available: http://dx.doi.org/10.1109/bhi.2017.7897199
- [56] S. Ruko, D. Melloni, A. Zingoni, R. Pelorosso, and G. Calabro, "Implementation of a routing application for people with impairments, improved and evaluated through service learning," in 2024 IEEE International Conference on Metrology for extended Reality, Artificial Intelligence and Neural Engineering (MetroXRAINE). IEEE, Oct. 2024, p. 547–552. [Online]. Available: http://dx.doi.org/10.1109/metroxraine62247.2024.10795951
- [57] P. Jindal, A. J. Park, and E. Hwang, "Augmented reality campus exploration application incorporating equity, diversity, and inclusion," in 2023 15th International Conference on Computer and Automation Engineering (ICCAE). IEEE, Mar. 2023, p. 81–86. [Online]. Available: http://dx.doi.org/10.1109/iccae56788.2023.10111189
- [58] A. Ajina, R. Lochan, M. Saha, R. B. K. Showghi, and S. Harini, "Vision beyond sight: An ai-assisted navigation system in indoor environments for the visually impaired," in 2024 International Conference on Emerging Technologies in Computer Science for Interdisciplinary Applications (ICETCS). IEEE, Apr. 2024, p. 1–6. [Online]. Available: http://dx.doi.org/10.1109/icetcs61022.2024.10543550
- [59] T. Calle-Jimenez, S. Sanchez-Gordon, and S. Lujan-Mora, "Indoor localization solution for users with visual disabilities," in 2018 International Conference on Information Systems and Computer Science (INCISCOS). IEEE, Nov. 2018, p. 205–212. [Online]. Available: http://dx.doi.org/10.1109/inciscos.2018.00037
- [60] B. H. Ugalde, R. R. Maaliw, S. Palarimath, M. B. Al Mahri, A. A. Vinluan, J. T. Carpio, A. C. Lagman, and M. C. Panergo, "Barrier-free routes in a geographic information system for mobility impaired people," in 2022 IEEE 13th Annual Ubiquitous Computing, Electronics amp; Mobile Communication Conference (UEMCON). IEEE, Oct. 2022, p. 0119-0123. [Online]. Available: http://dx.doi.org/10.1109/uemcon54665.2022.9965734
- [61] A. Lima, D. Mendes, and S. Paiva, "Mobile solutions for visually impaired people: Case study in viana do castelo historical center," in 2017 12th Iberian Conference on Information Systems and Technologies (CISTI). IEEE, Jun. 2017, p. 1–6. [Online]. Available: http://dx.doi.org/10.23919/cisti.2017.7975993
- [62] A. R. A. Rasam, A. H. Azlin, and N. M. Saraf, "Mobile apps and web gis-based accessible health and social care system for people with disabilities," in 2018 IEEE 8th International Conference on System Engineering and Technology (ICSET). IEEE, Oct. 2018, p. 85–90. [Online]. Available: http://dx.doi.org/10.1109/icsengt.2018.8606358

- [63] T. Davis and N. Qazi, "Mind the gap: Addressing inaccessibility on the london underground," in 2023 IEEE 26th International Conference on Intelligent Transportation Systems (ITSC). IEEE, Sep. 2023, p. 3180–3185. [Online]. Available: http://dx.doi.org/10.1109/itsc57777.2023.10422538
- [64] V. Upadhyay and M. Balakrishnan, "Accessibility of healthcare facility for persons with visual disability," in 2021 IEEE International Conference on Pervasive Computing and Communications Workshops and other Affiliated Events (PerCom Workshops). IEEE, Mar. 2021, p. 87–92. [Online]. Available: http://dx.doi.org/10.1109/percomworkshops51409.2021.9430998
- [65] K. A. Kulakov, A. I. Shabaev, and I. M. Shabalina, "The route planning services approach for people with disability," in 2015 17th Conference of Open Innovations Association (FRUCT). IEEE, Apr. 2015, p. 89–95. [Online]. Available: http://dx.doi.org/10.1109/fruct.2015.7117977
- [66] W. Ye, N. He, J. Wang, and X. Yuan, "A navigation system for guiding blind people in indoor and outdoor," in 2023 International Conference on Computer Science and Automation Technology (CSAT). IEEE, Oct. 2023, p. 20–24. [Online]. Available: http://dx.doi.org/10.1109/csat61646.2023.00015
- [67] F. E.-Z. El-Taher, L. Miralles-Pechuan, J. Courtney, K. Millar, C. Smith, and S. Mckeever, "A survey on outdoor navigation applications for people with visual impairments," *IEEE Access*, vol. 11, p. 14647–14666, 2023. [Online]. Available: http://dx.doi.org/10.1109/access.2023.3244073
- [68] A. d. S. Costa, L. C. C. Fonseca, and S. Labidi, "Empowering urban accessibility: A prototype system for people with disability," in 2024 IEEE International Conference on Advanced Learning Technologies (ICALT). IEEE, Jul. 2024, p. 161–163. [Online]. Available: http://dx.doi.org/10.1109/icalt61570.2024.00053
- [69] D. M. Martinez, J.-C. Sanchez-Aarnoutse, K. Merzoukid, M. Garcia-Hernandez, J. M. Carrillo-de Gea, J. A. Garcia-Berna, J. L. Fernandez-Aleman, A. Idri, and G. Garcia-Mateos, "Improving accessibility for people with disabilities: A case study on inclusive beach tourism," in 2019 41st Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC). IEEE, Jul. 2019, p. 1302–1305. [Online]. Available: http://dx.doi.org/10.1109/embc.2019.8856510
- [70] A. Idrees, Z. Iqbal, and M. Ishfaq, "An efficient indoor navigation technique to find optimal route for blinds using qr codes," in 2015 IEEE 10th Conference on Industrial Electronics and Applications (ICIEA). IEEE, Jun. 2015, p. 690–695. [Online]. Available: http://dx.doi.org/10.1109/iciea.2015.7334197
- [71] E. Alepis and S. Nita, "Mobile application providing accessible routes for people with mobility impairments," in 2017 8th International Conference on Information, Intelligence, Systems amp; Applications (IISA). IEEE, Aug. 2017, p. 1–5. [Online]. Available: http://dx.doi.org/10.1109/iisa.2017.8316439
- [72] C. Marantos, S. Kokosis, M. Vakis, K. Gounaridis, M. Papavasiliou, and D. Soudris, "Empowering accessibility: A hybrid bluetooth-based approach for indoor navigation," in 2024 13th International Conference on Modern Circuits and Systems Technologies (MOCAST). IEEE, Jun. 2024, p. 1–4. [Online]. Available: http://dx.doi.org/10.1109/mocast61810.2024.10615894