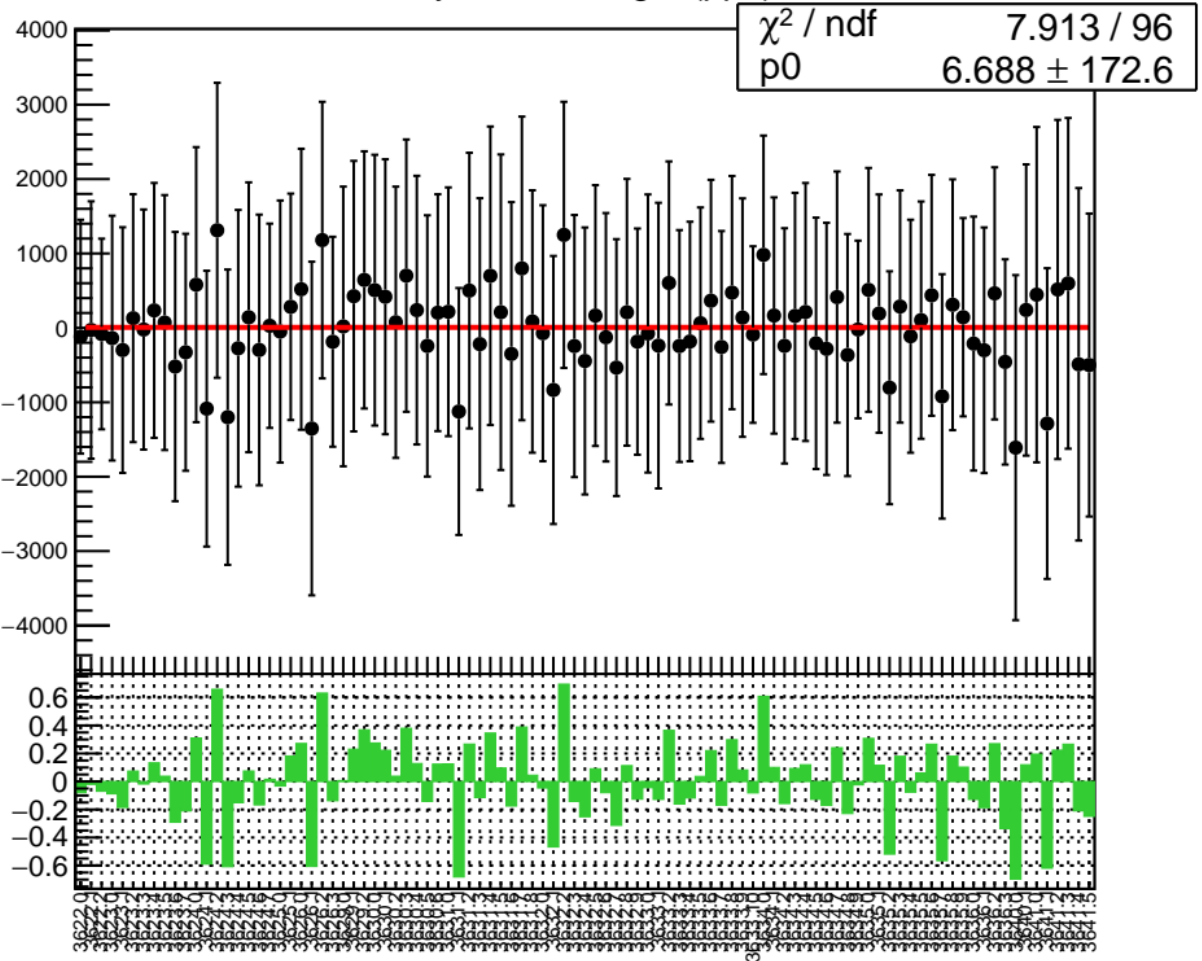
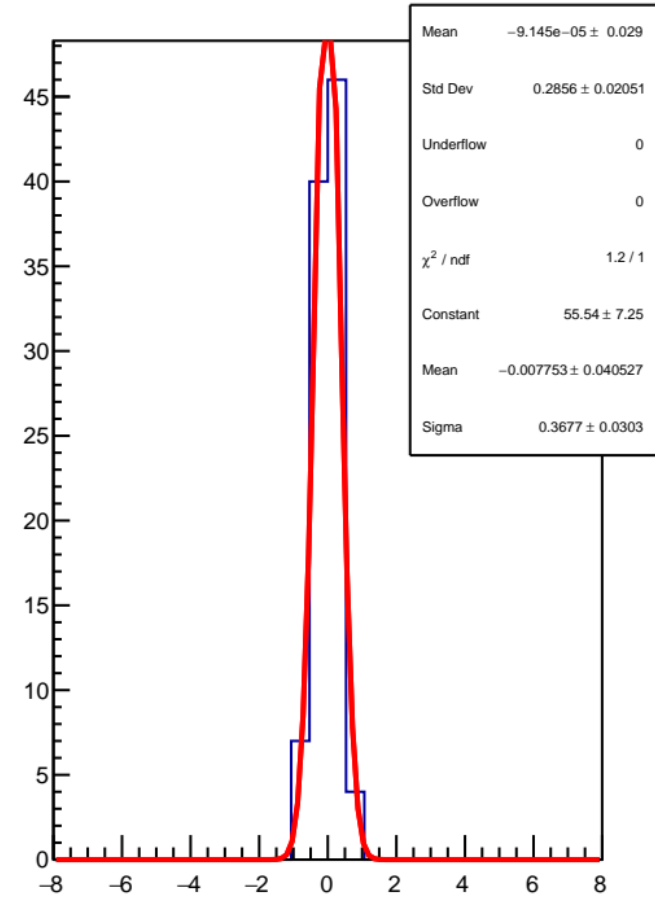


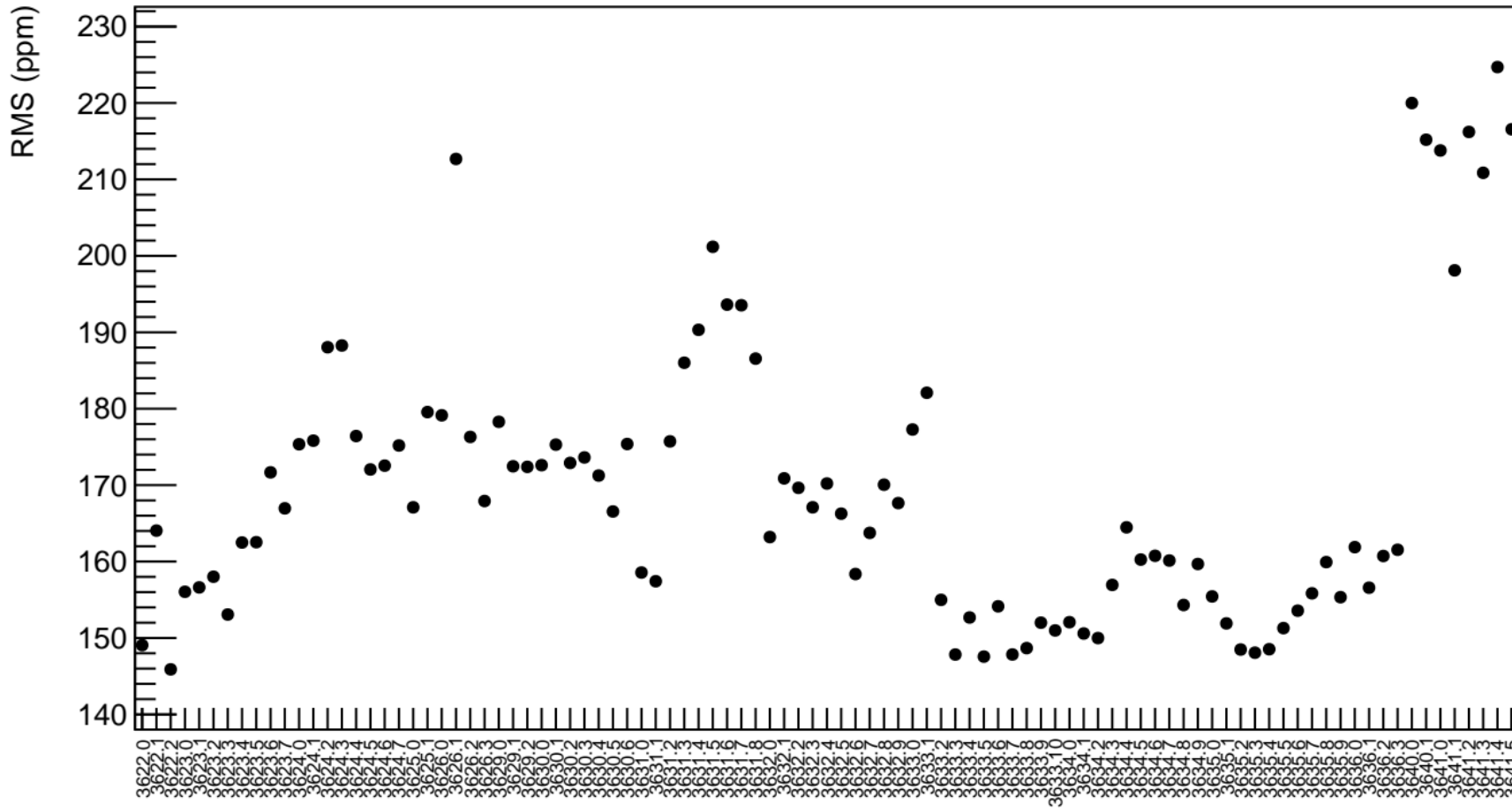
asym\_bcm\_target (ppb)



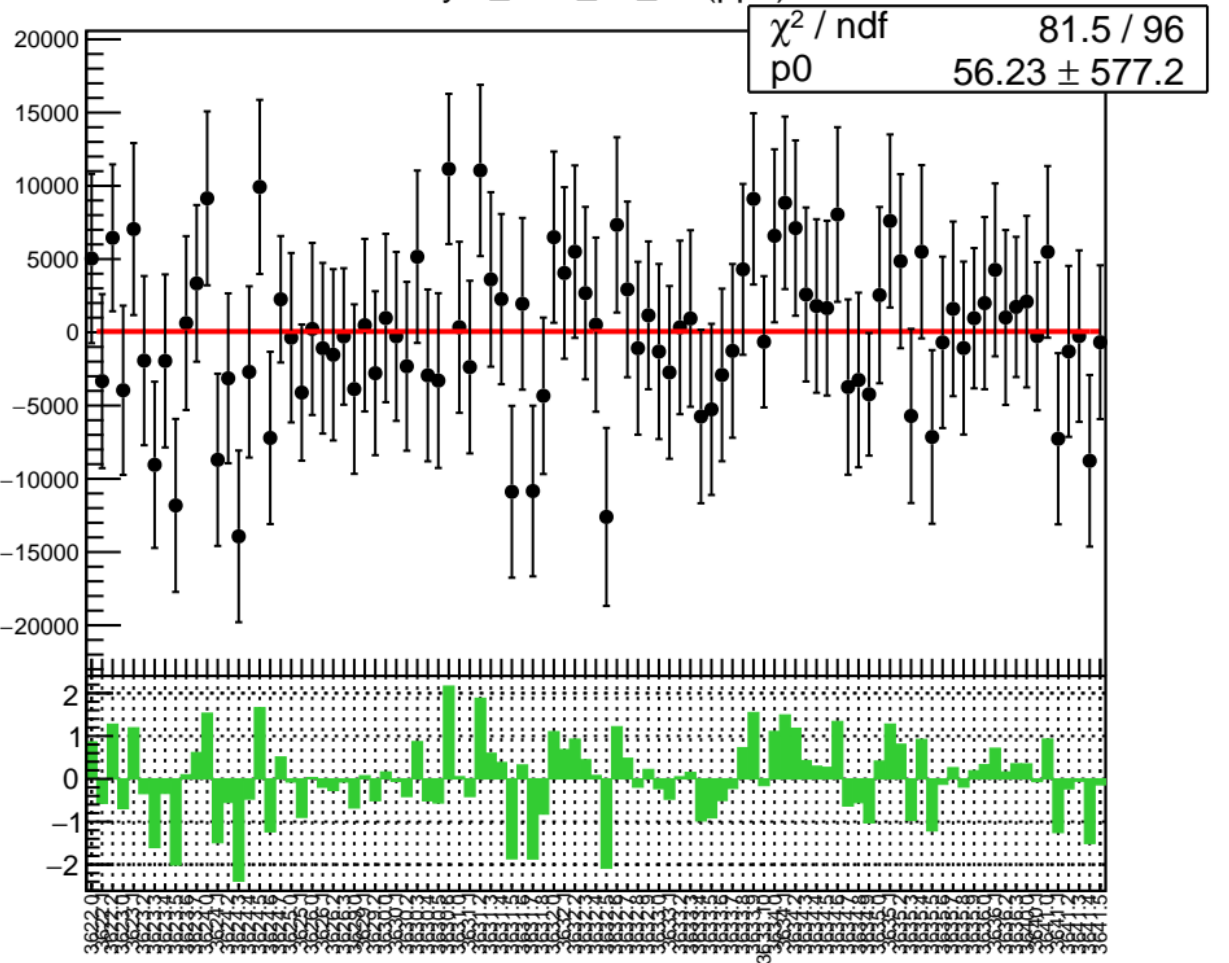
1D pull distribution



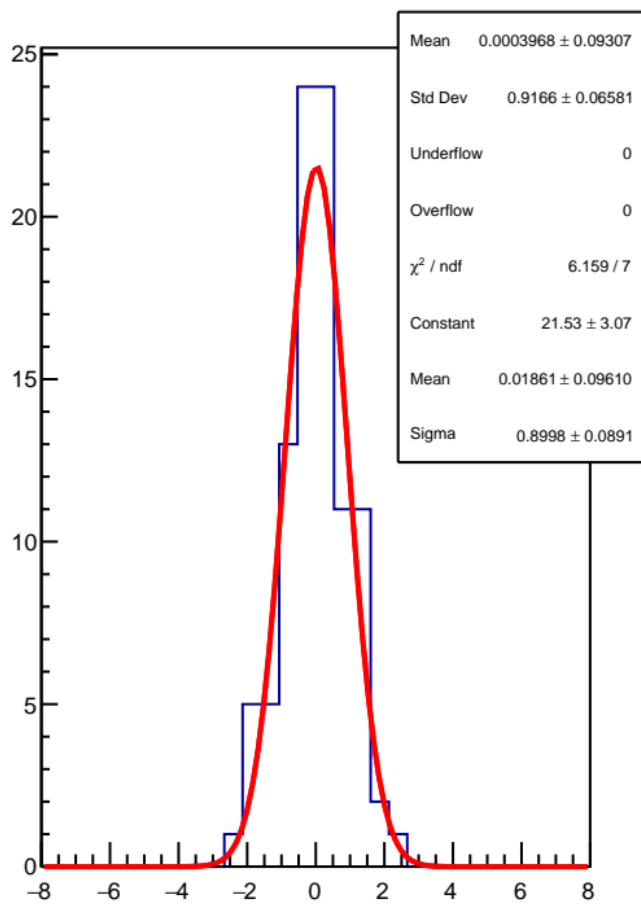
# asym\_bcm\_target RMS (ppm)



asym\_bcm\_an\_us (ppb)

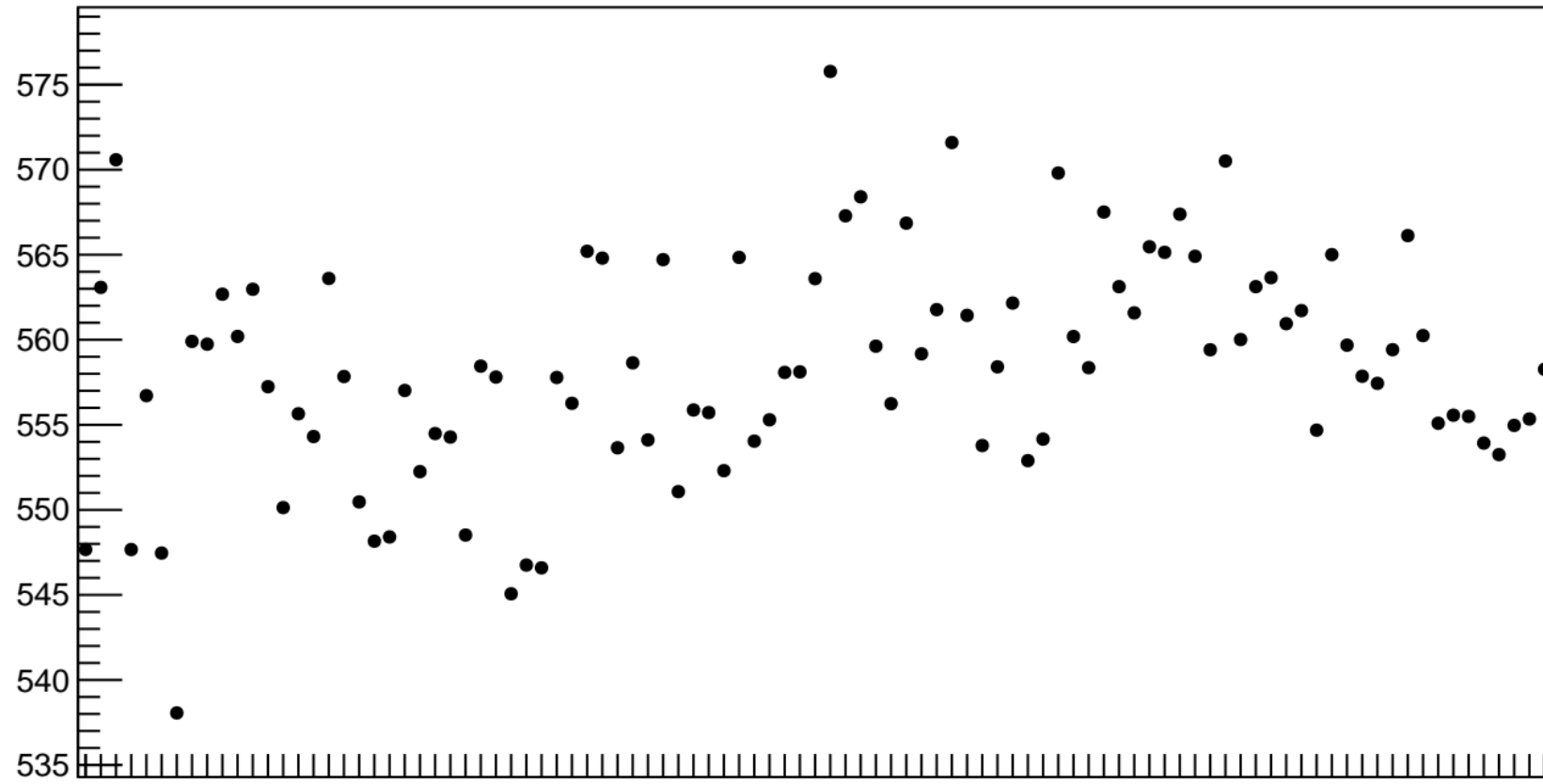


1D pull distribution



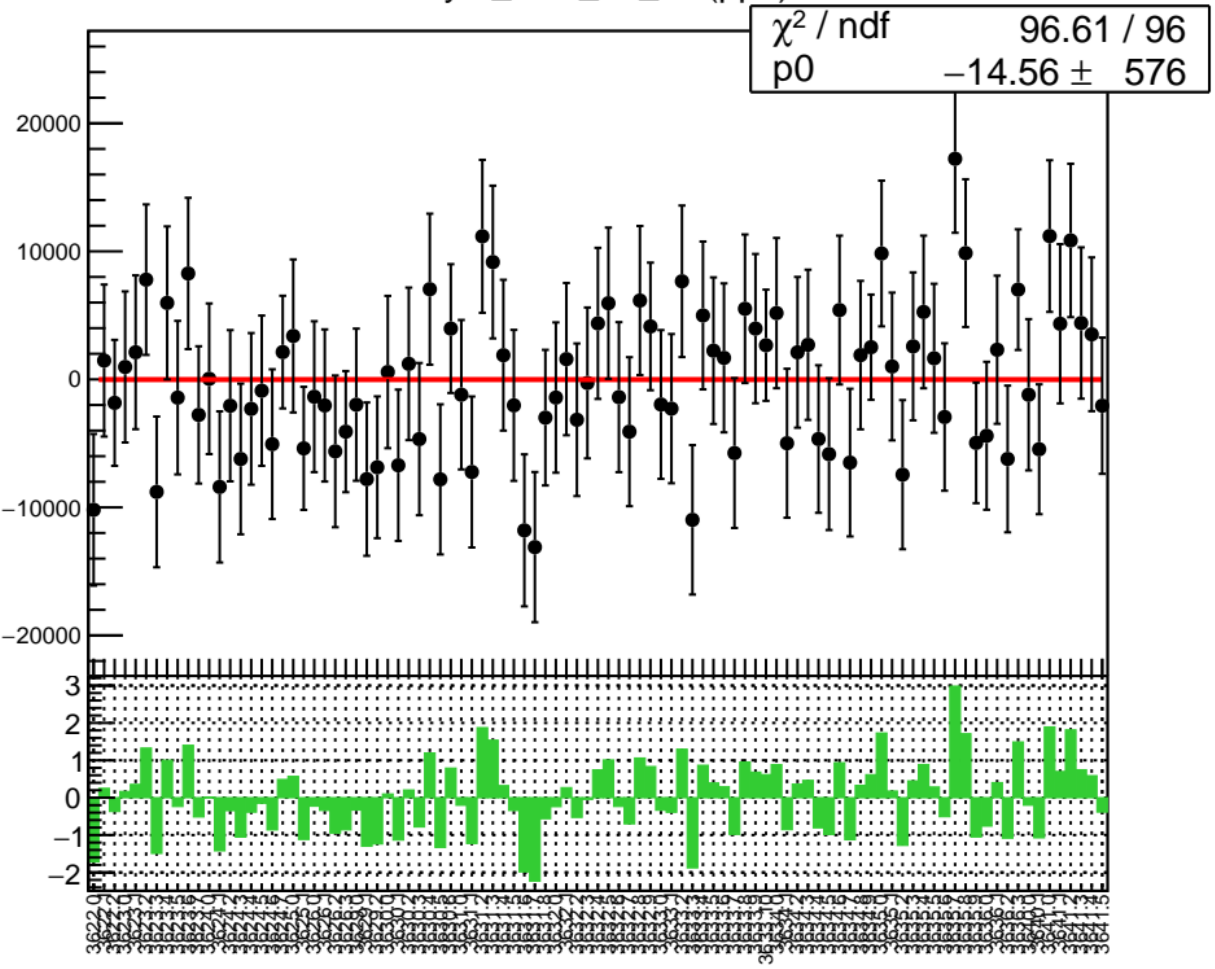
# asym\_bcm\_an\_us RMS (ppm)

RMS (ppm)

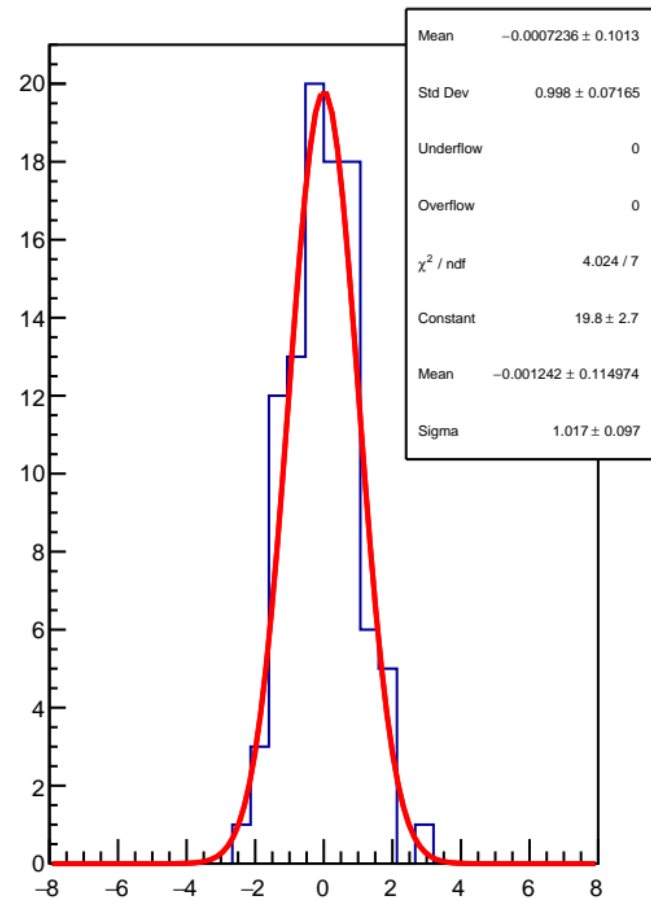


0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

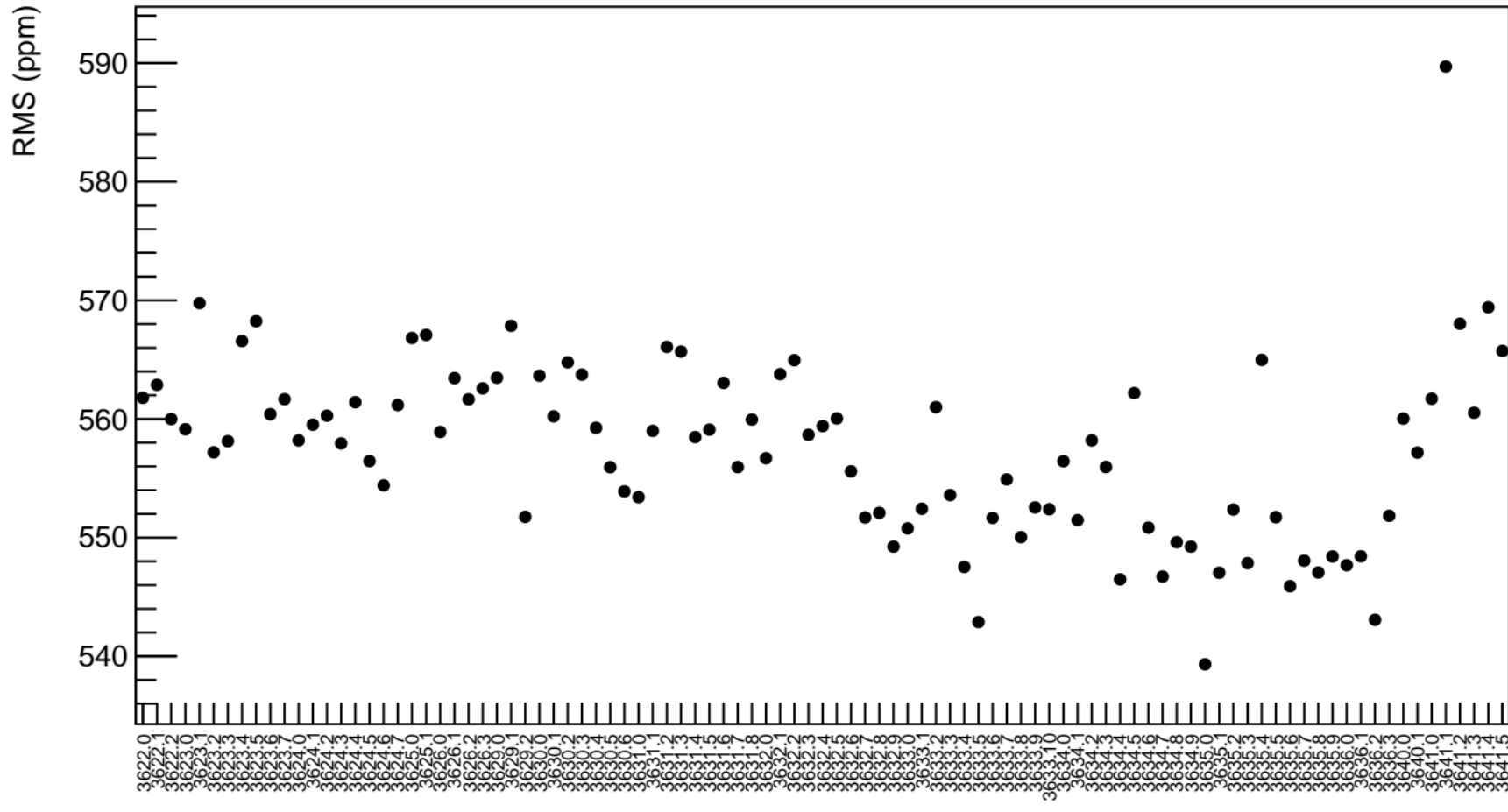
asym\_bcm\_an\_ds (ppb)



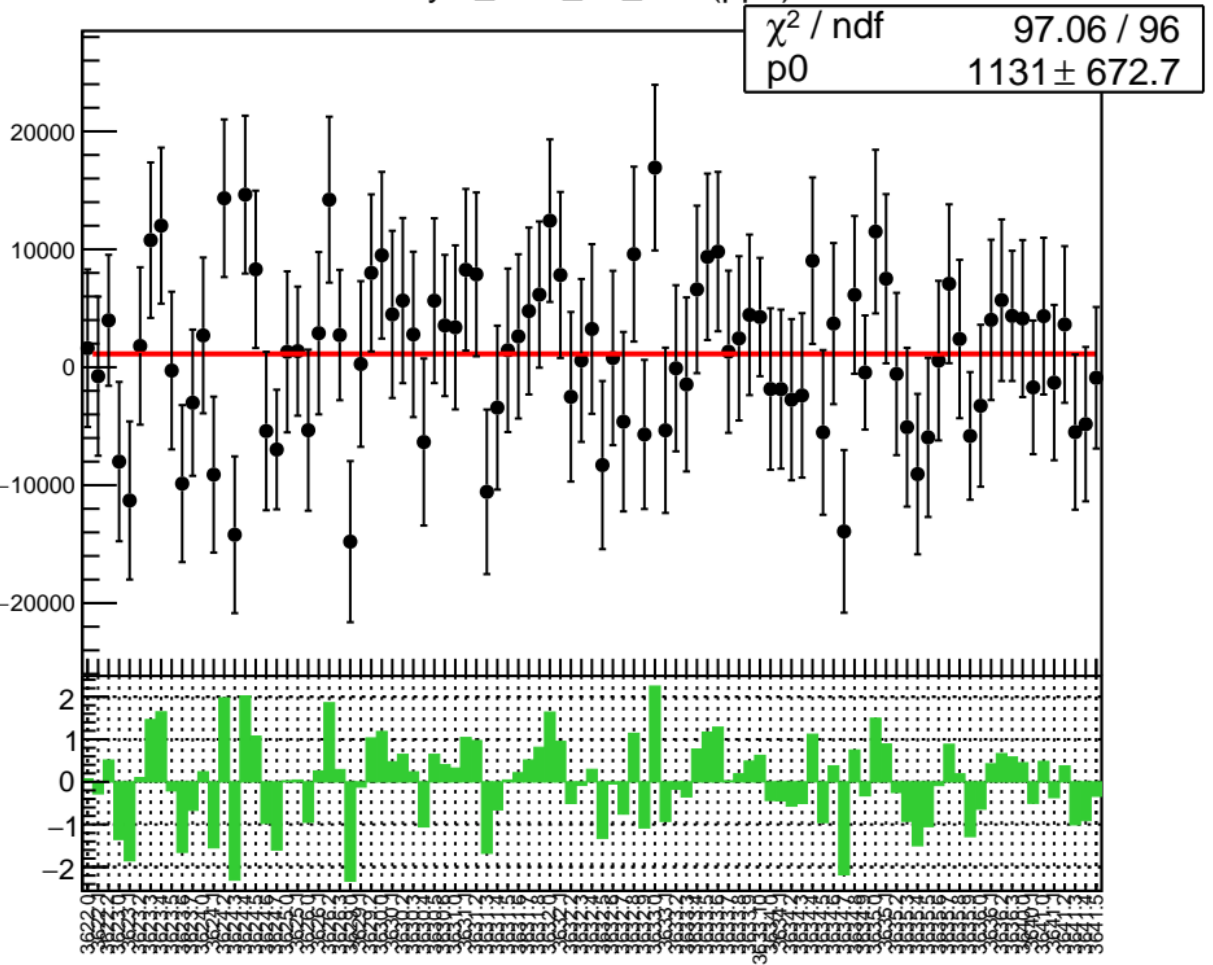
1D pull distribution



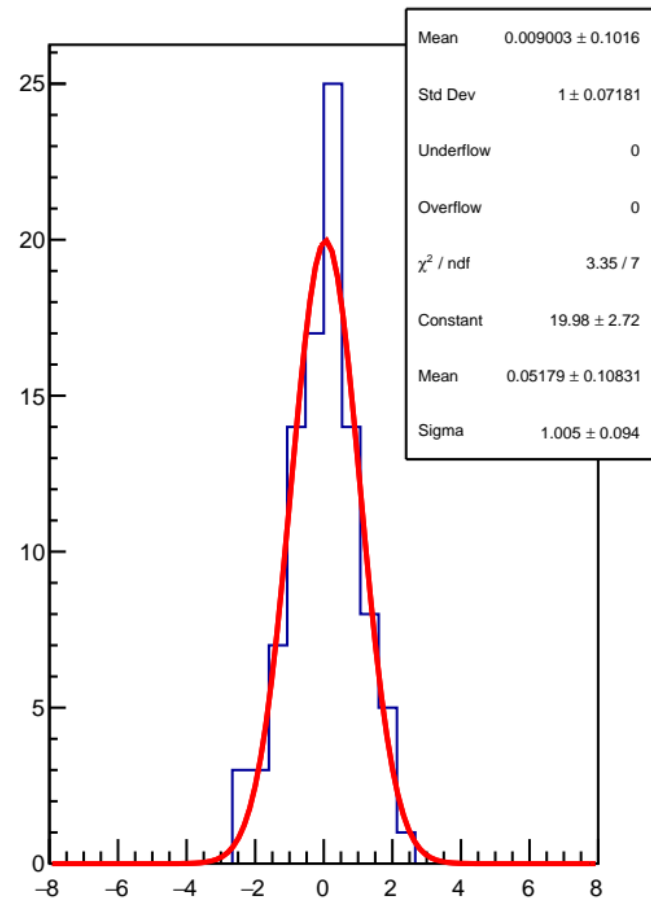
# asym\_bcm\_an\_ds RMS (ppm)



asym\_bcm\_an\_ds3 (ppb)

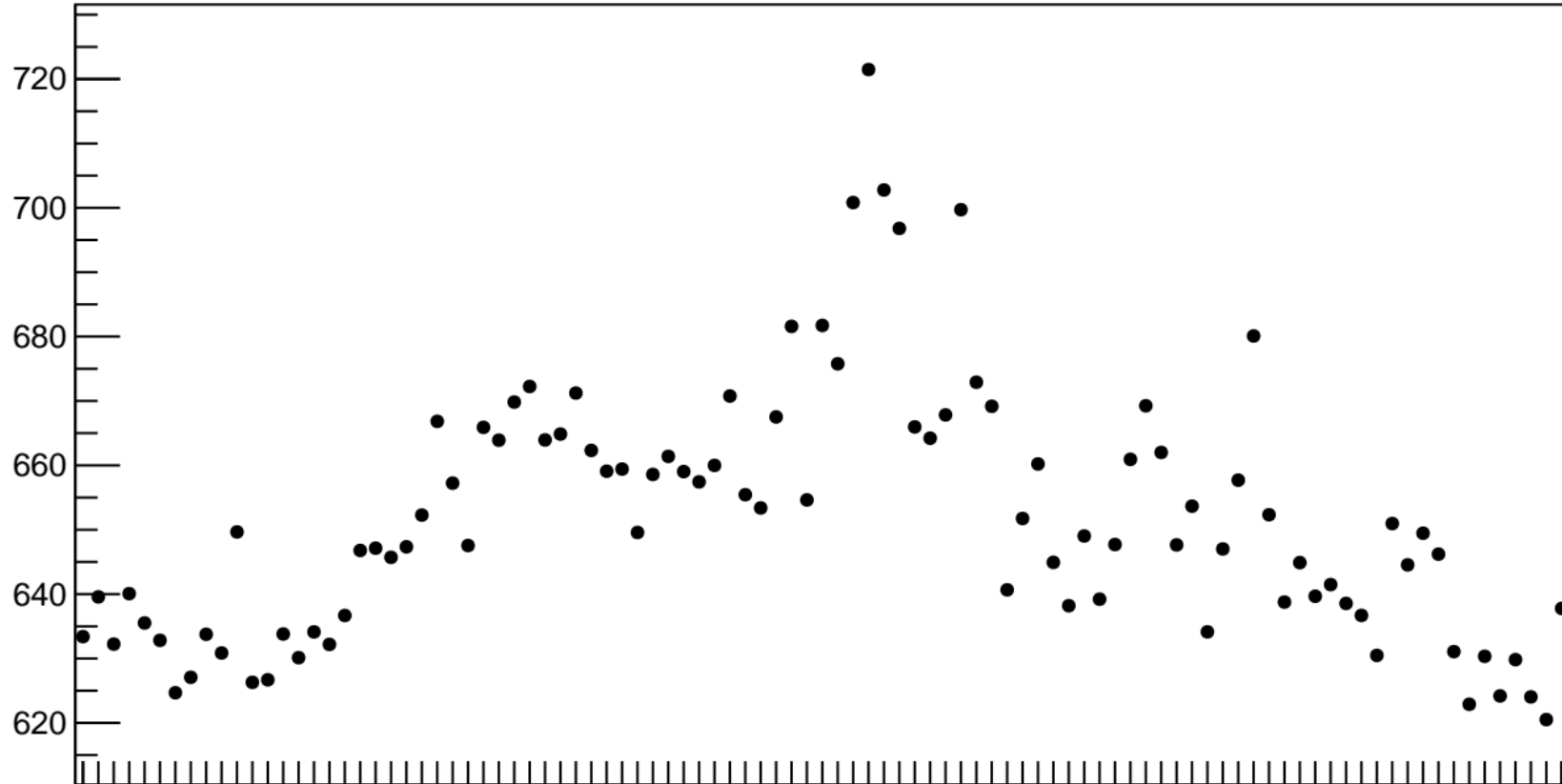


1D pull distribution



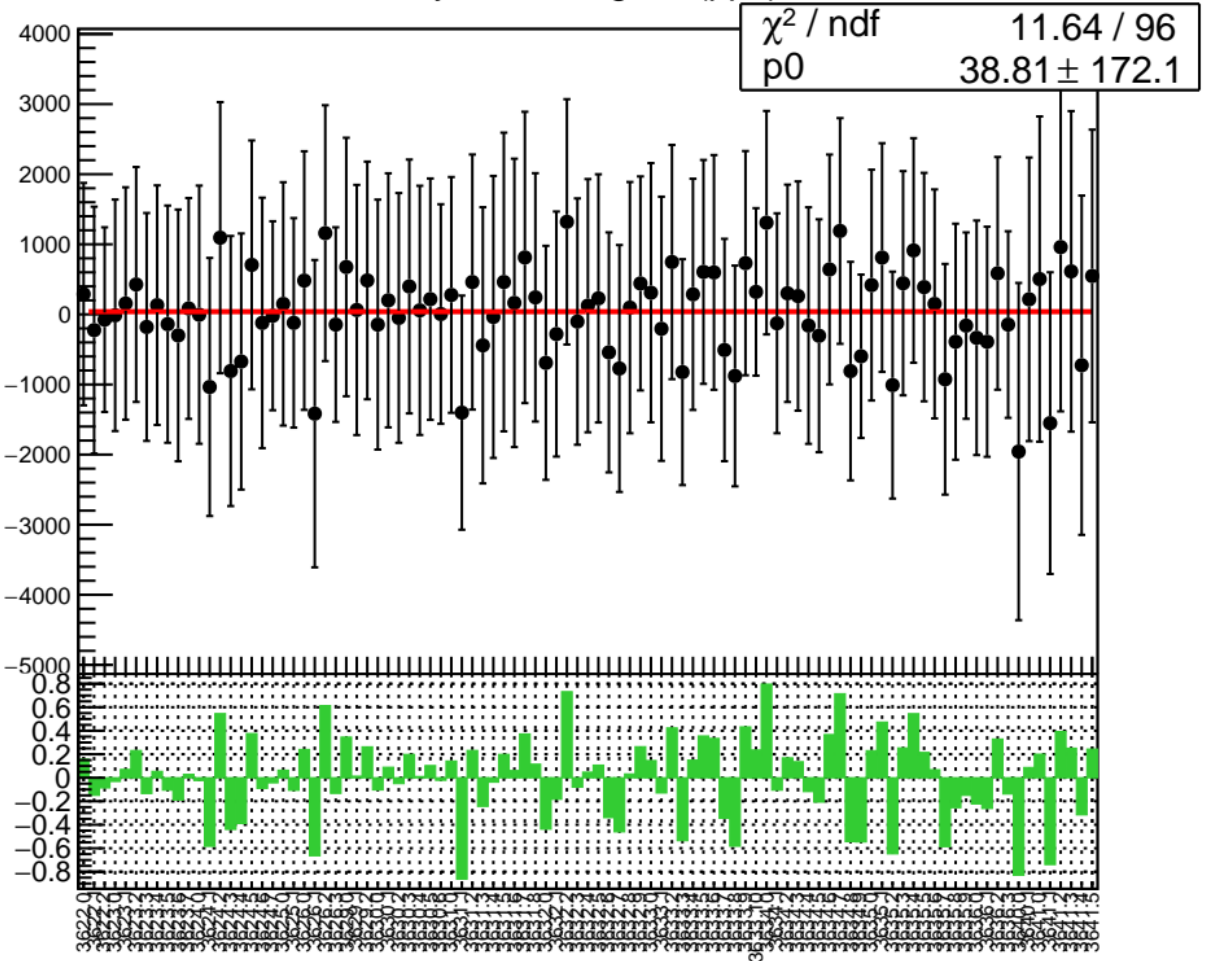
# asym\_bcm\_an\_ds3 RMS (ppm)

RMS (ppm)

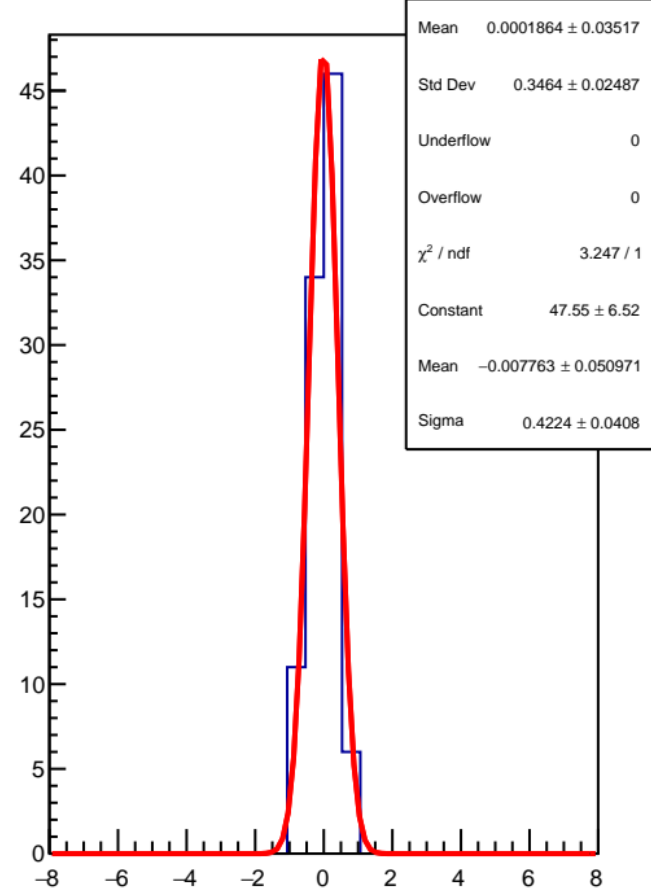


0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

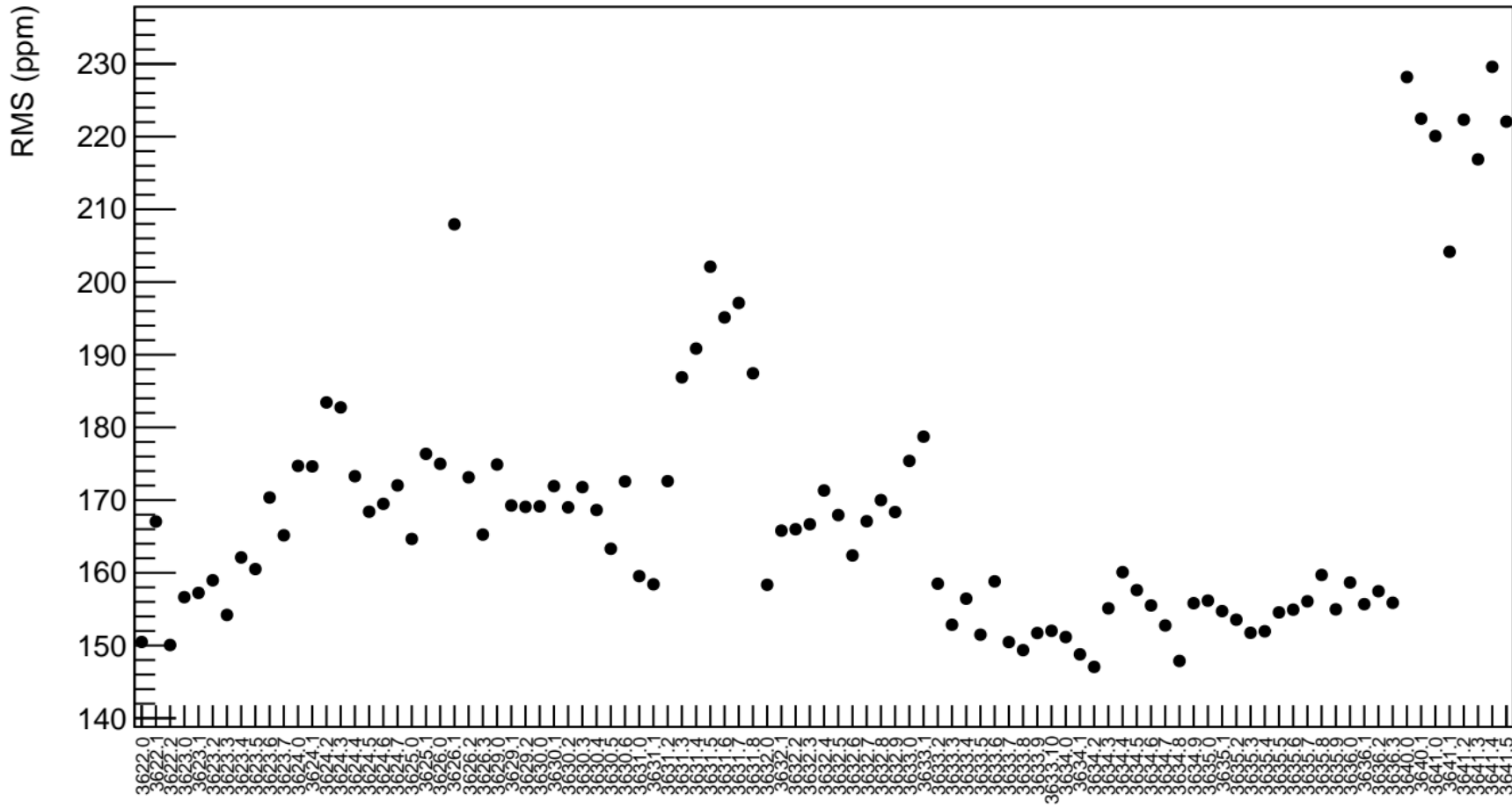
asym\_bcm\_dg\_us (ppb)



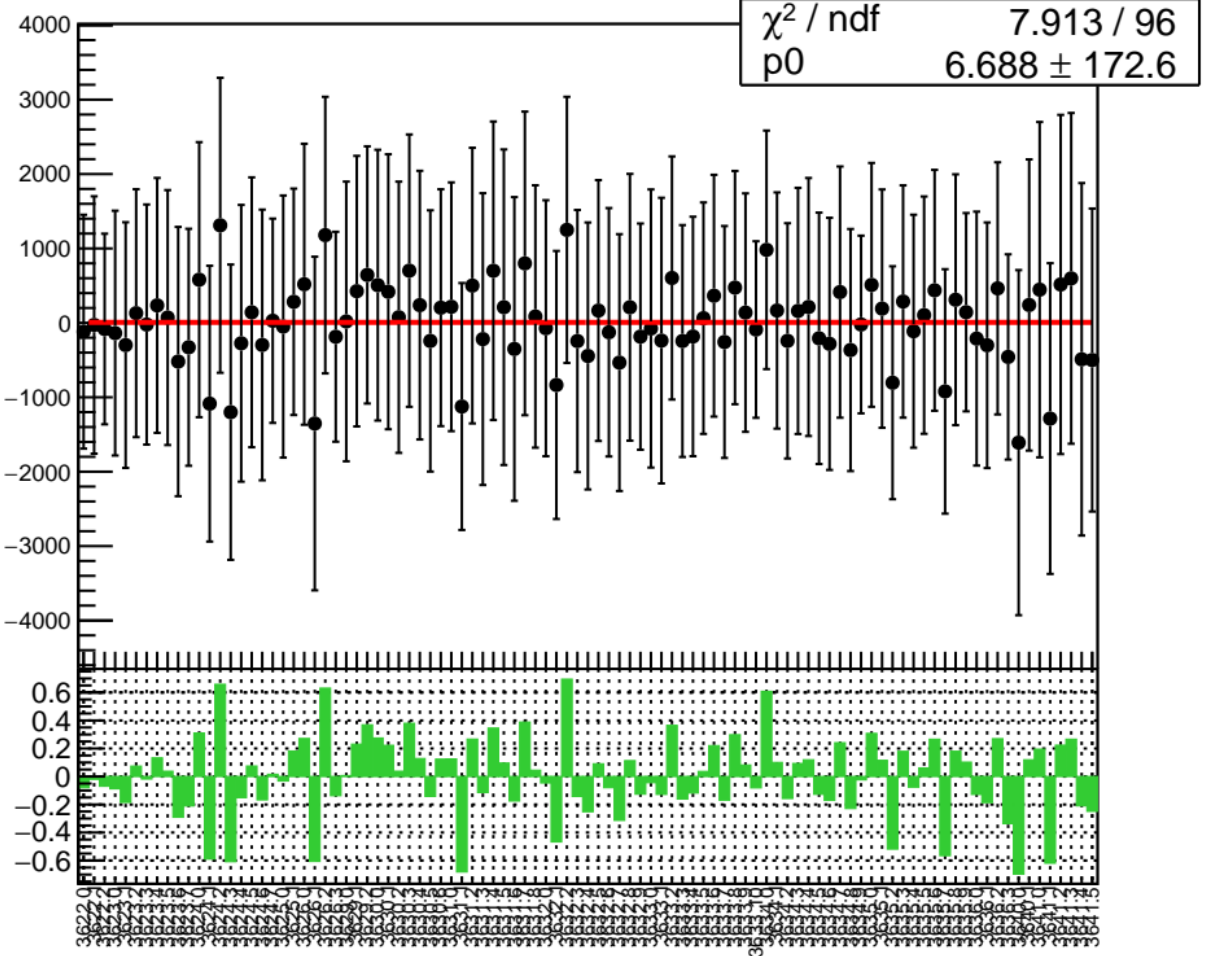
1D pull distribution



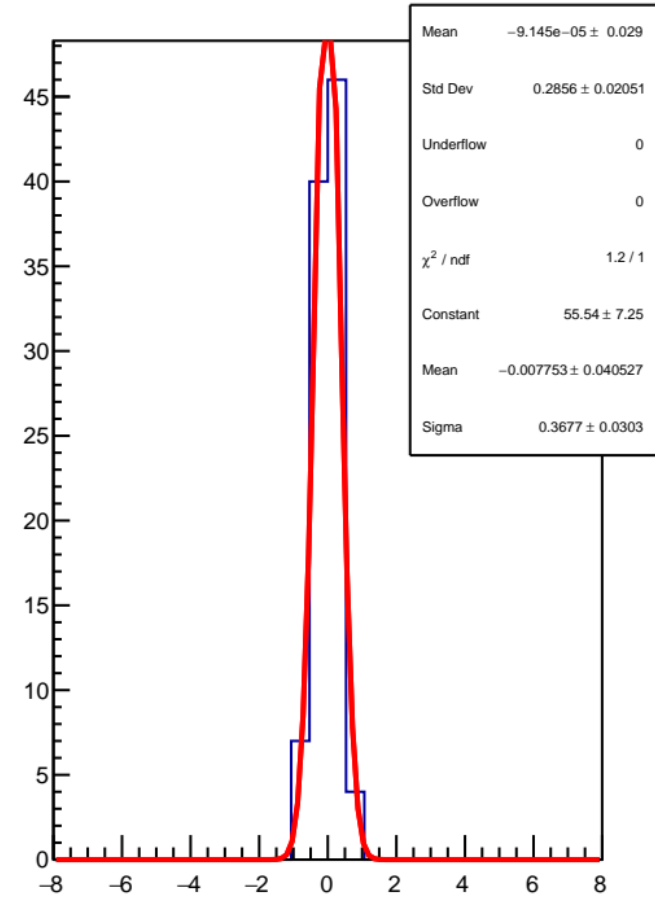
# asym\_bcm\_dg\_us RMS (ppm)



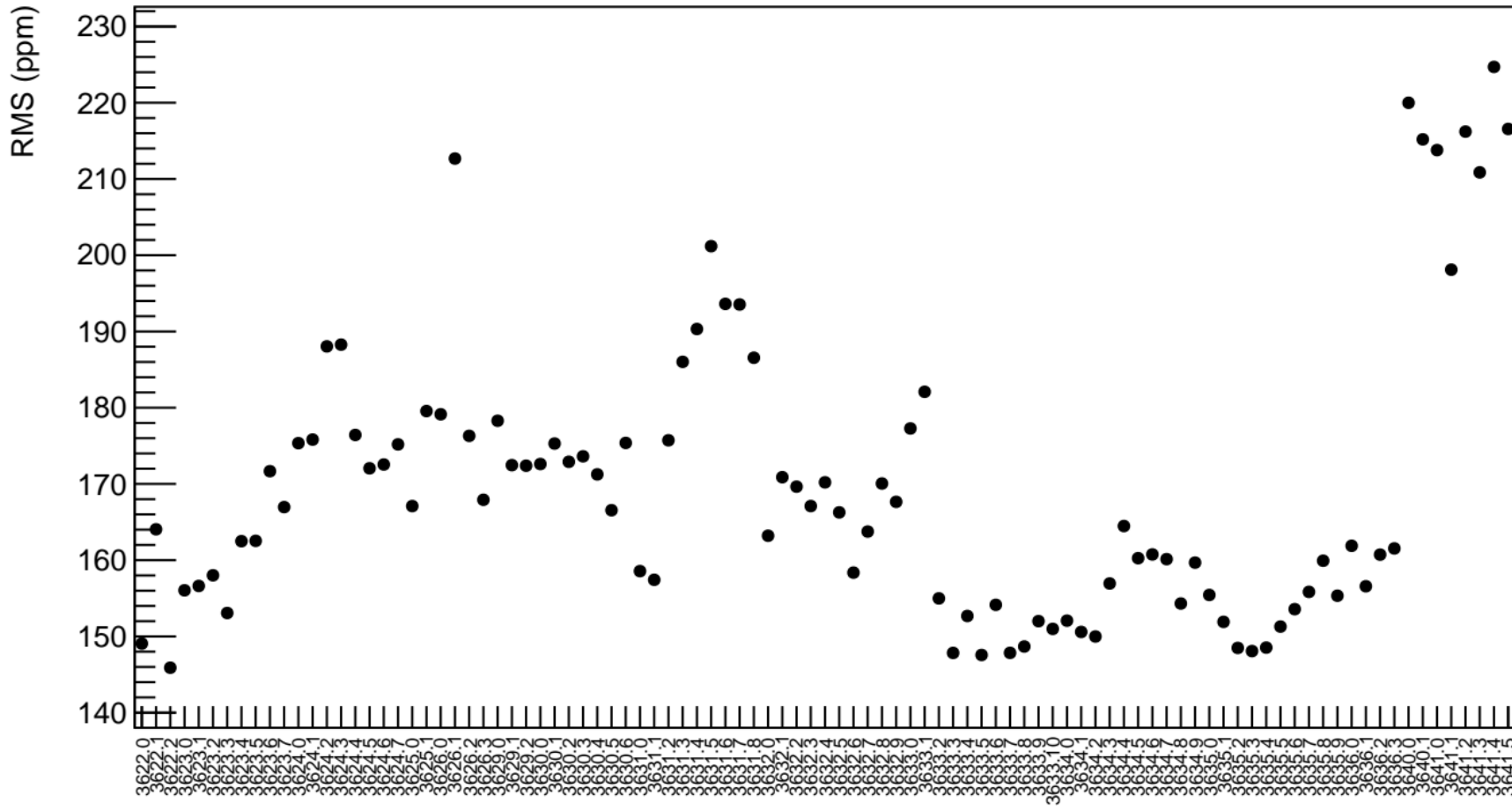
asym\_bcm\_dg\_ds (ppb)

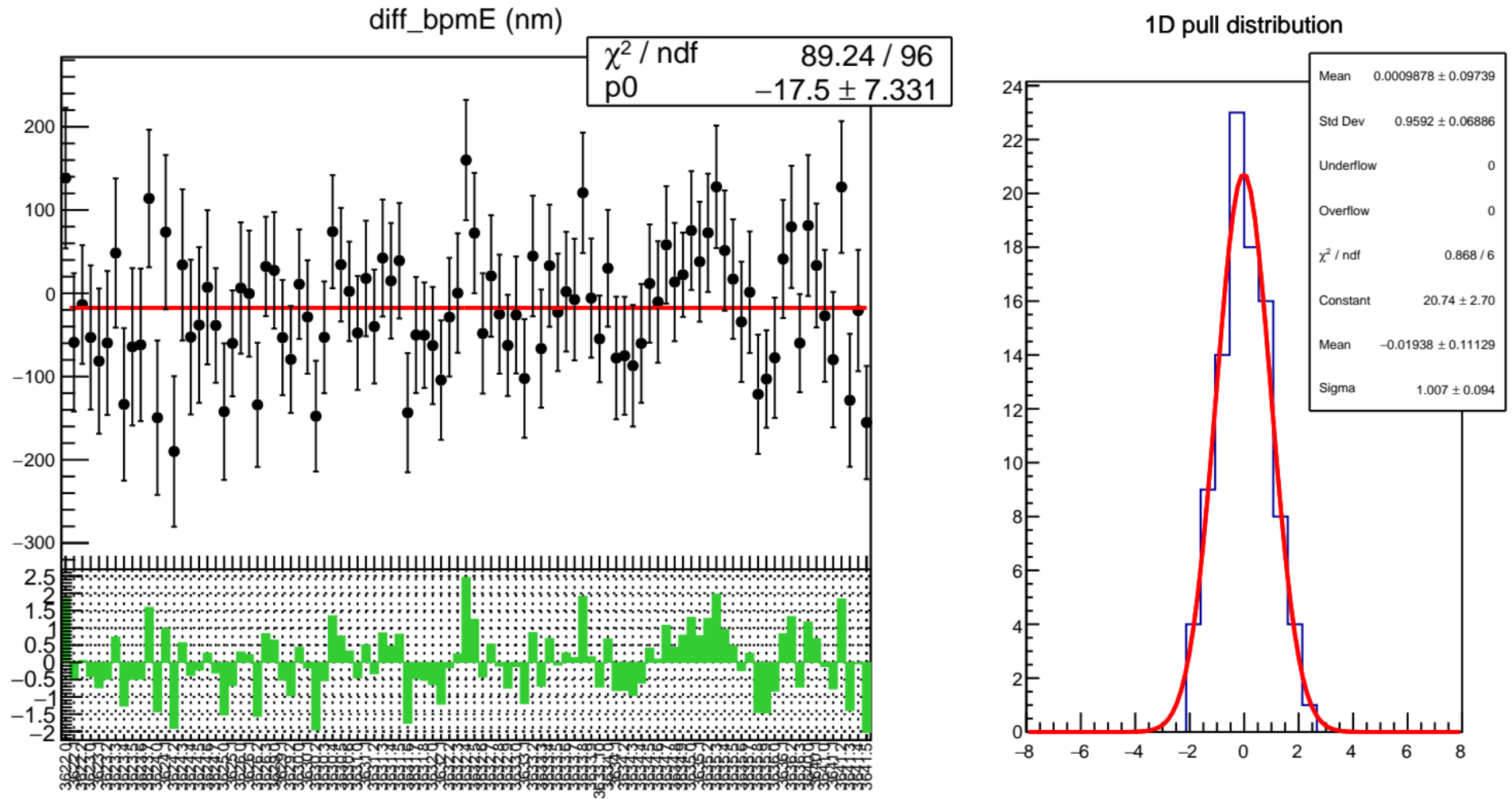


1D pull distribution

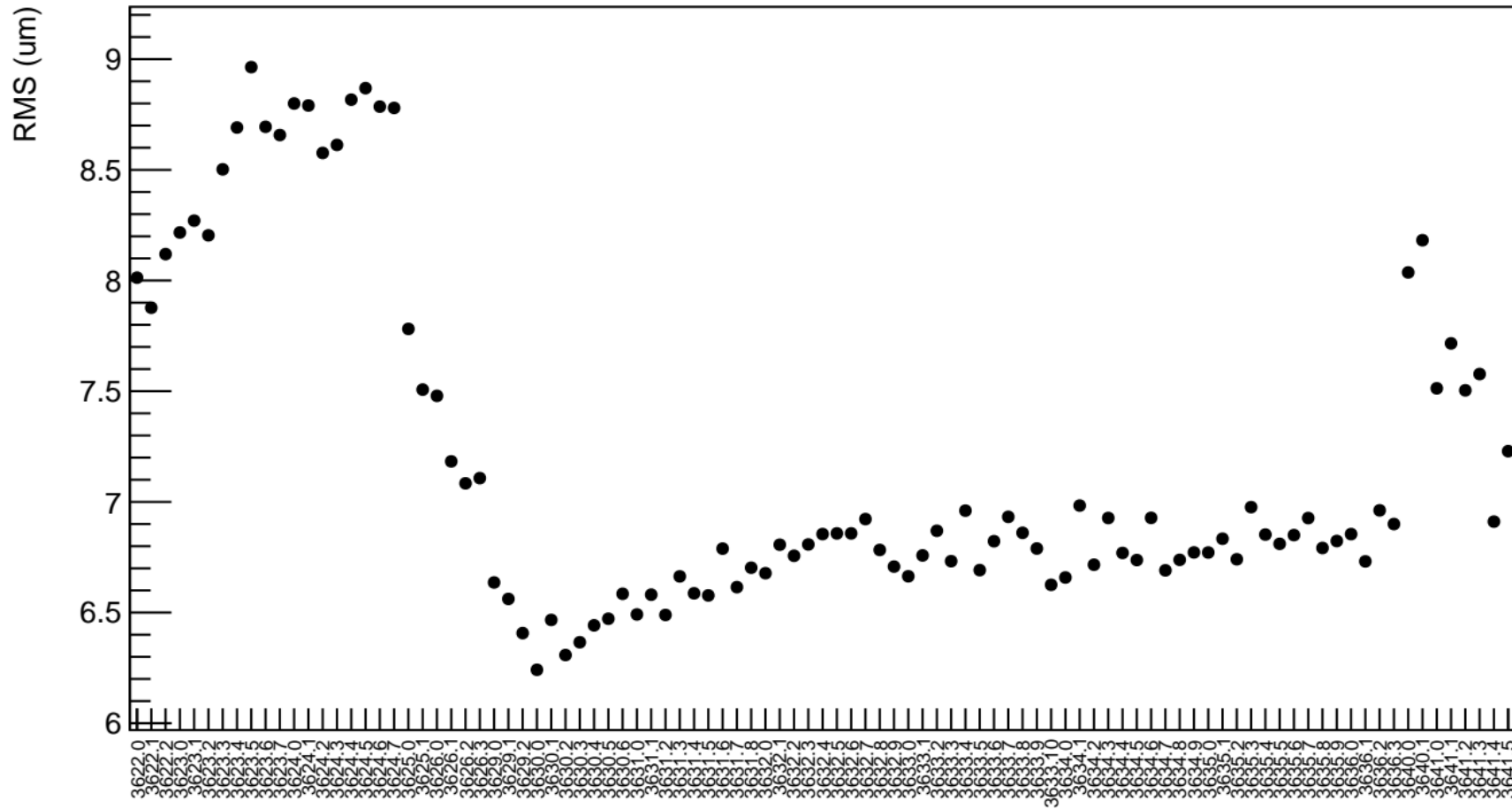


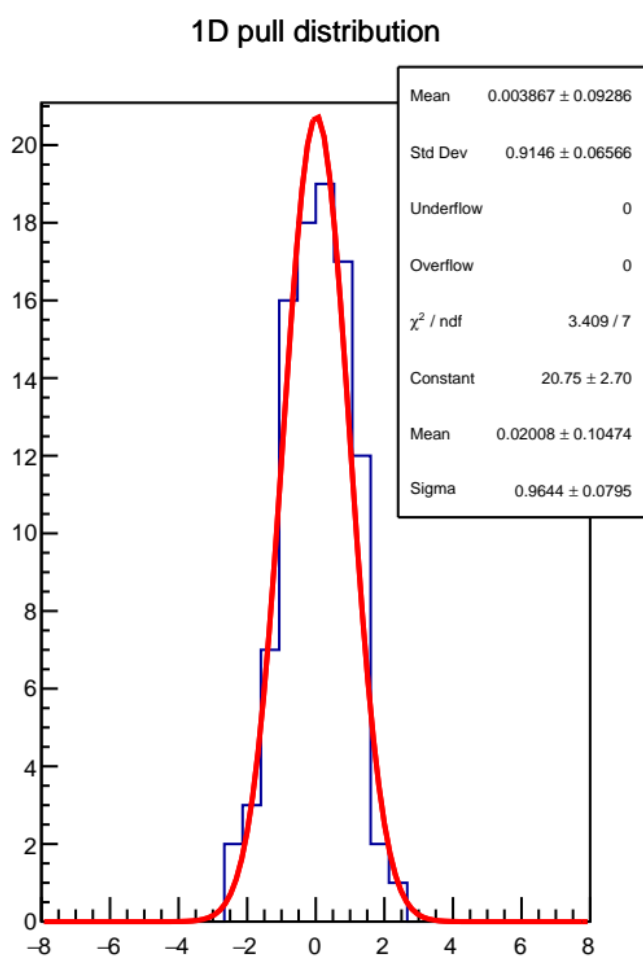
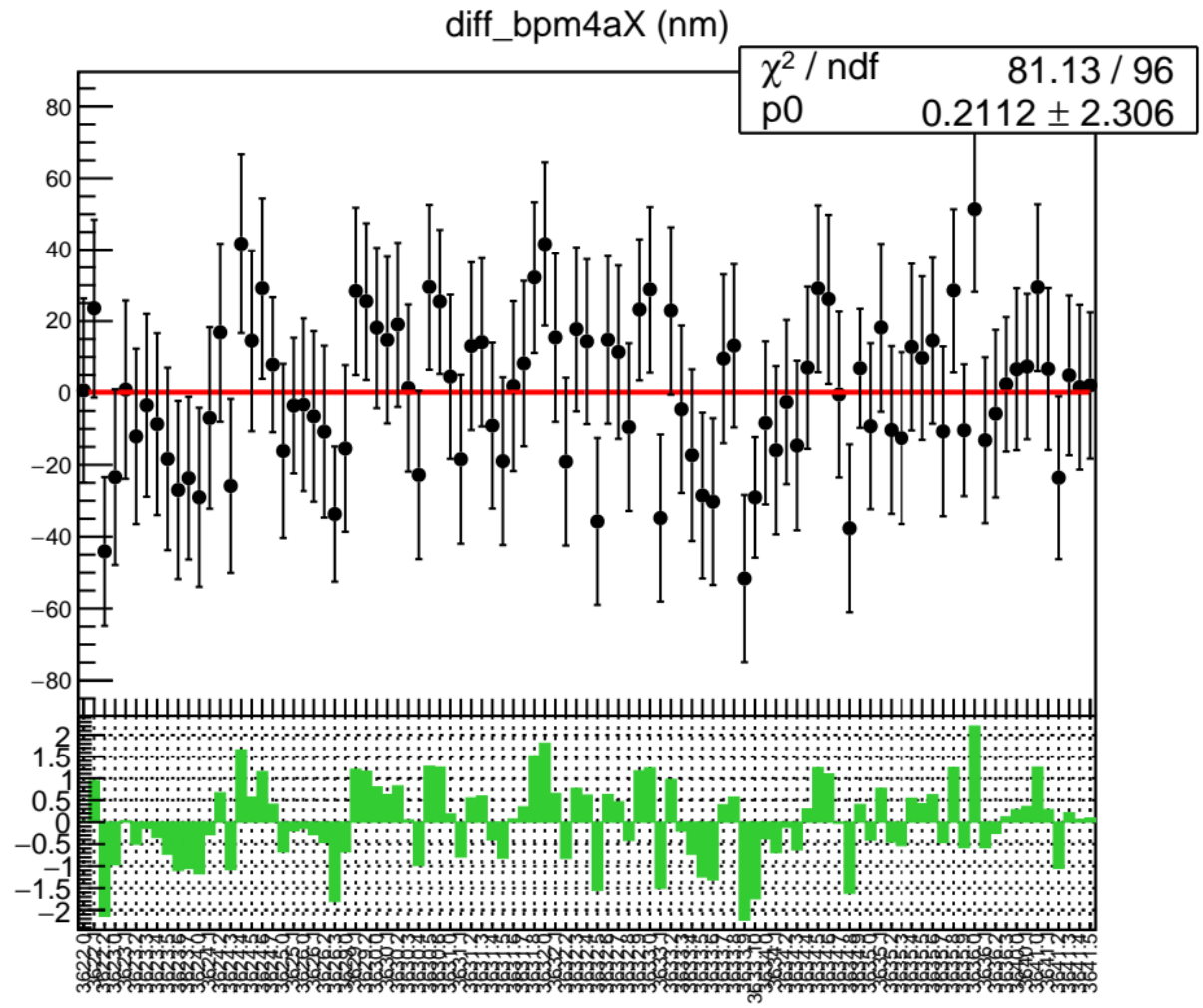
# asym\_bcm\_dg\_ds RMS (ppm)



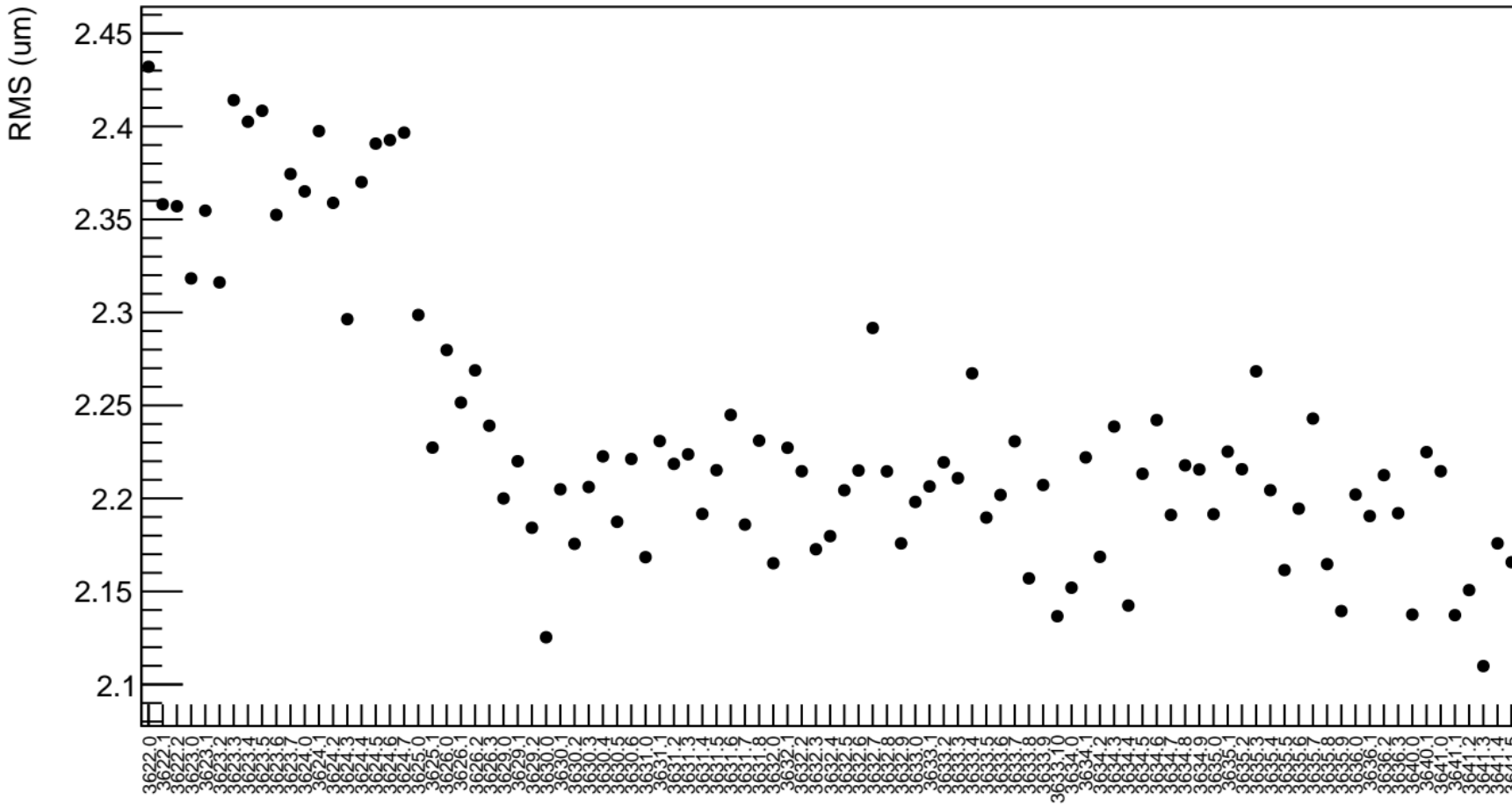


# diff\_bpmE RMS (um)

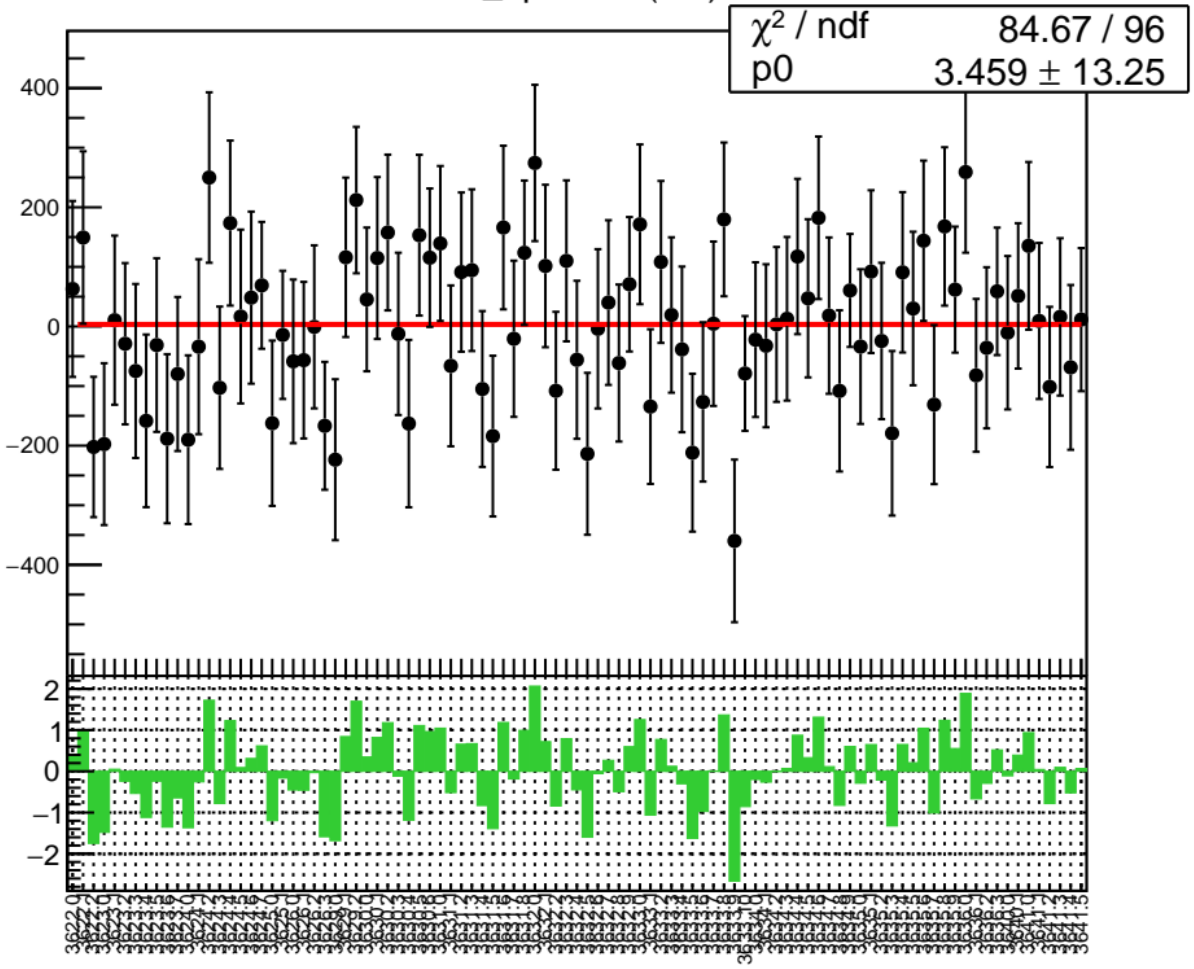




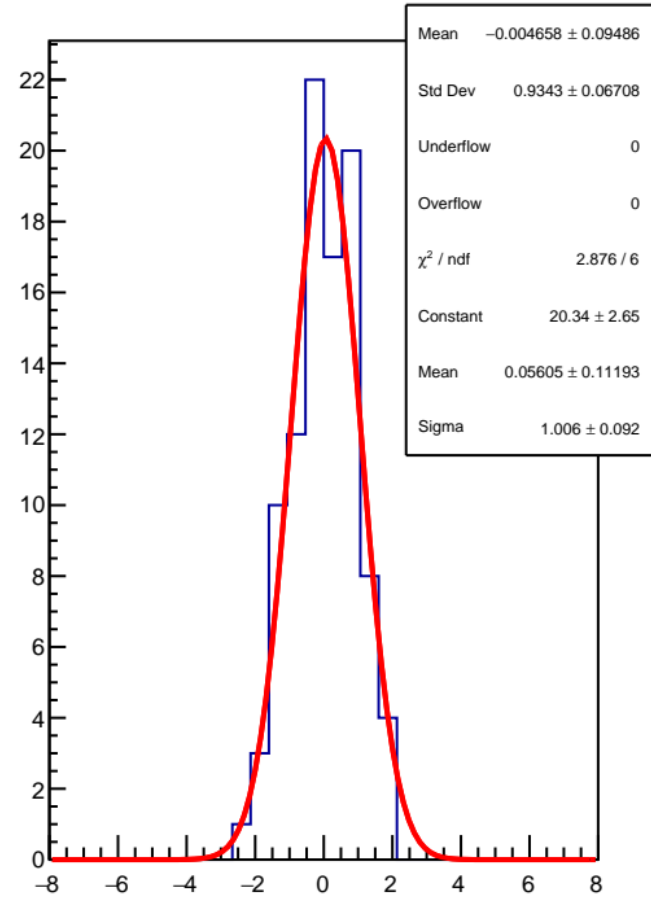
# diff\_bpm4aX RMS (um)



diff\_bpm4eX (nm)

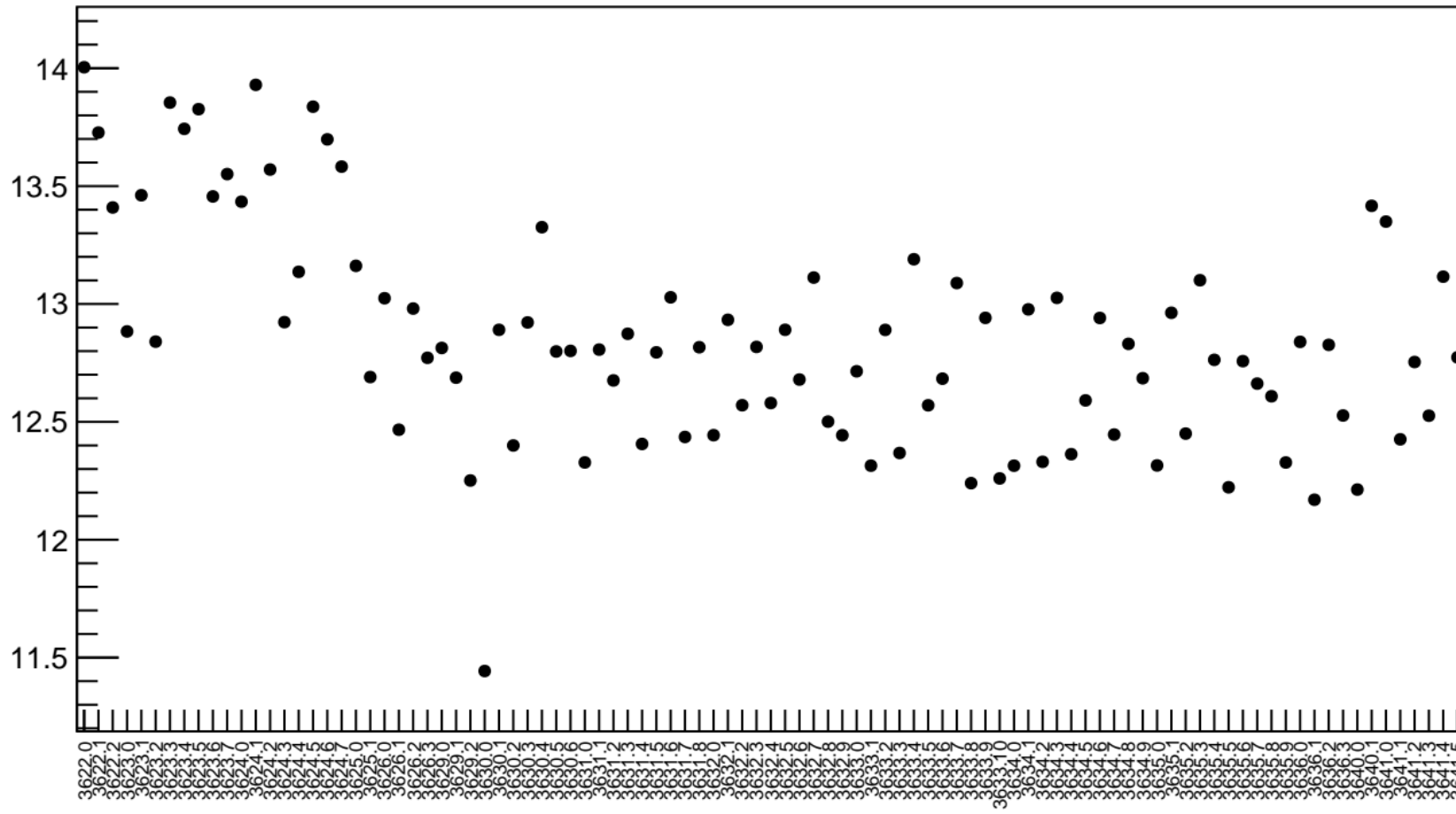


1D pull distribution

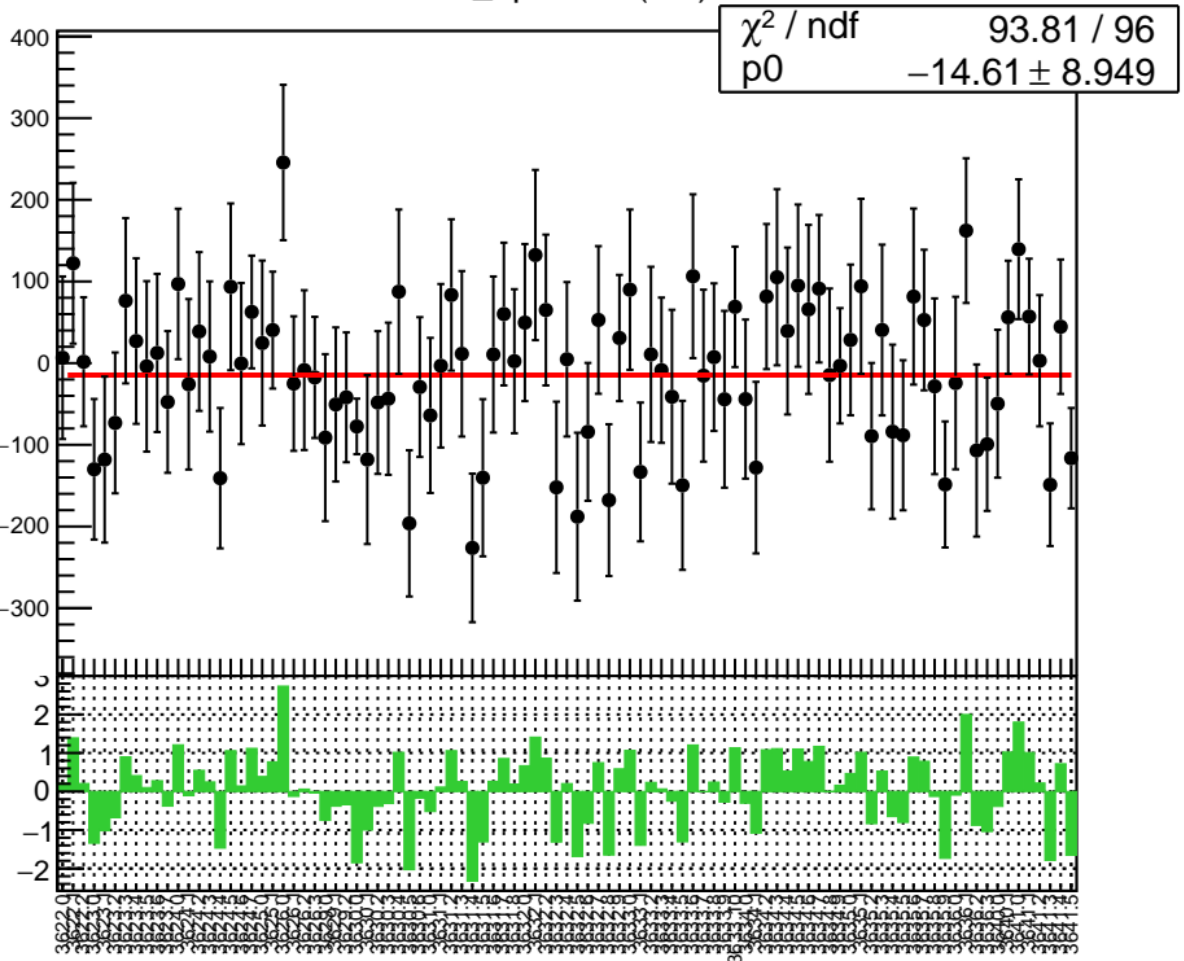


# diff\_bpm4eX RMS (um)

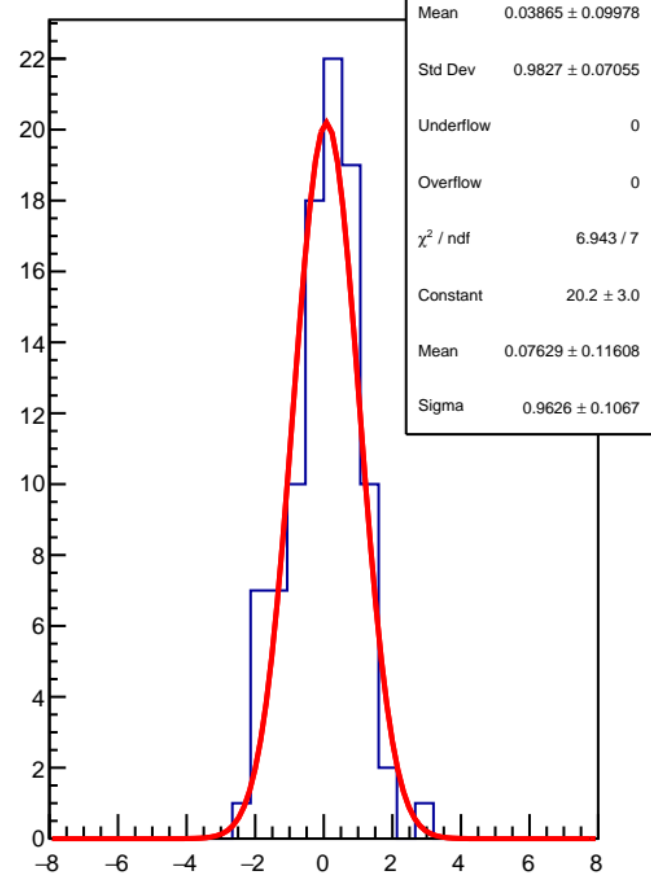
RMS (um)



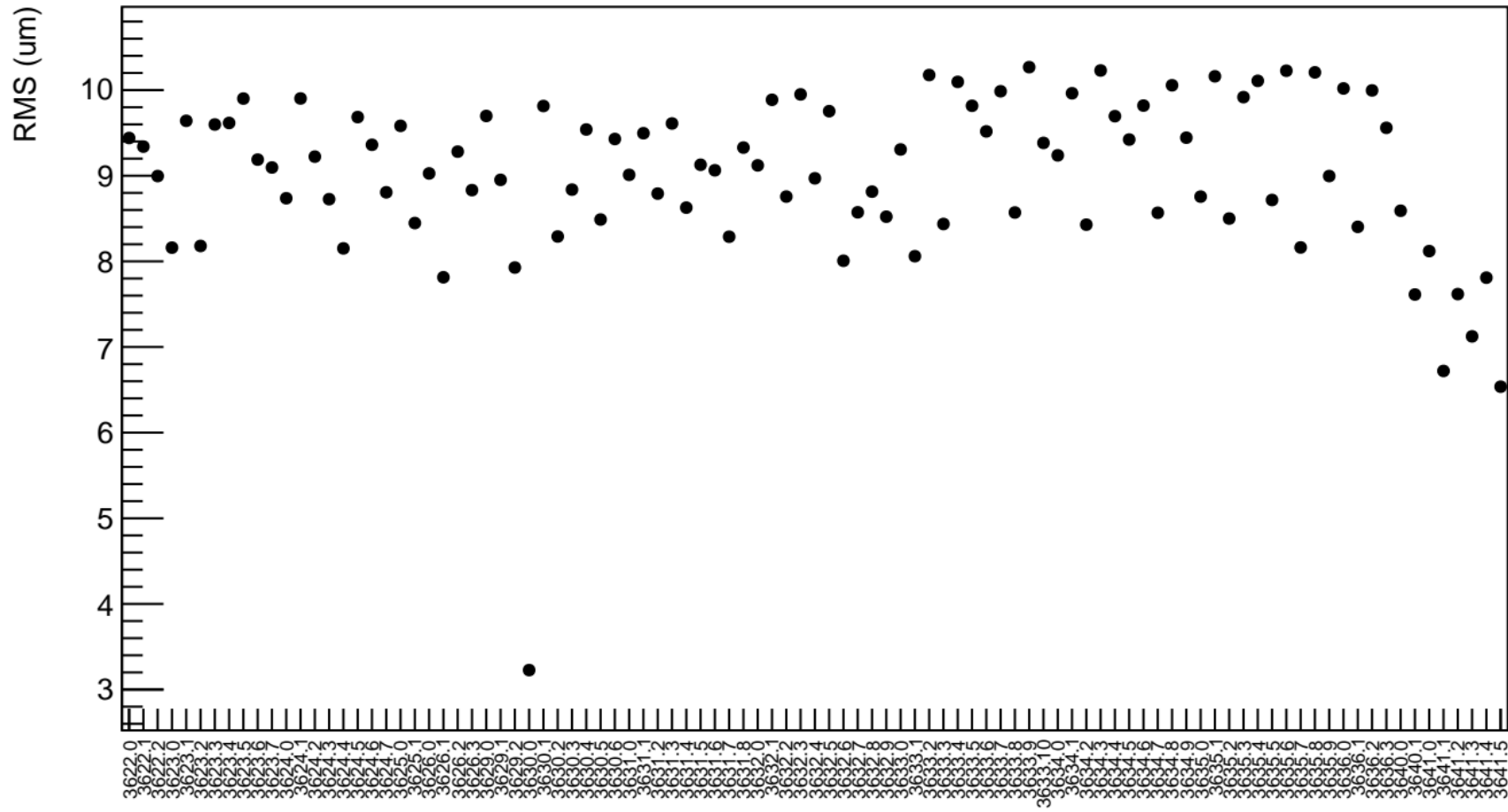
diff\_bpm4aY (nm)



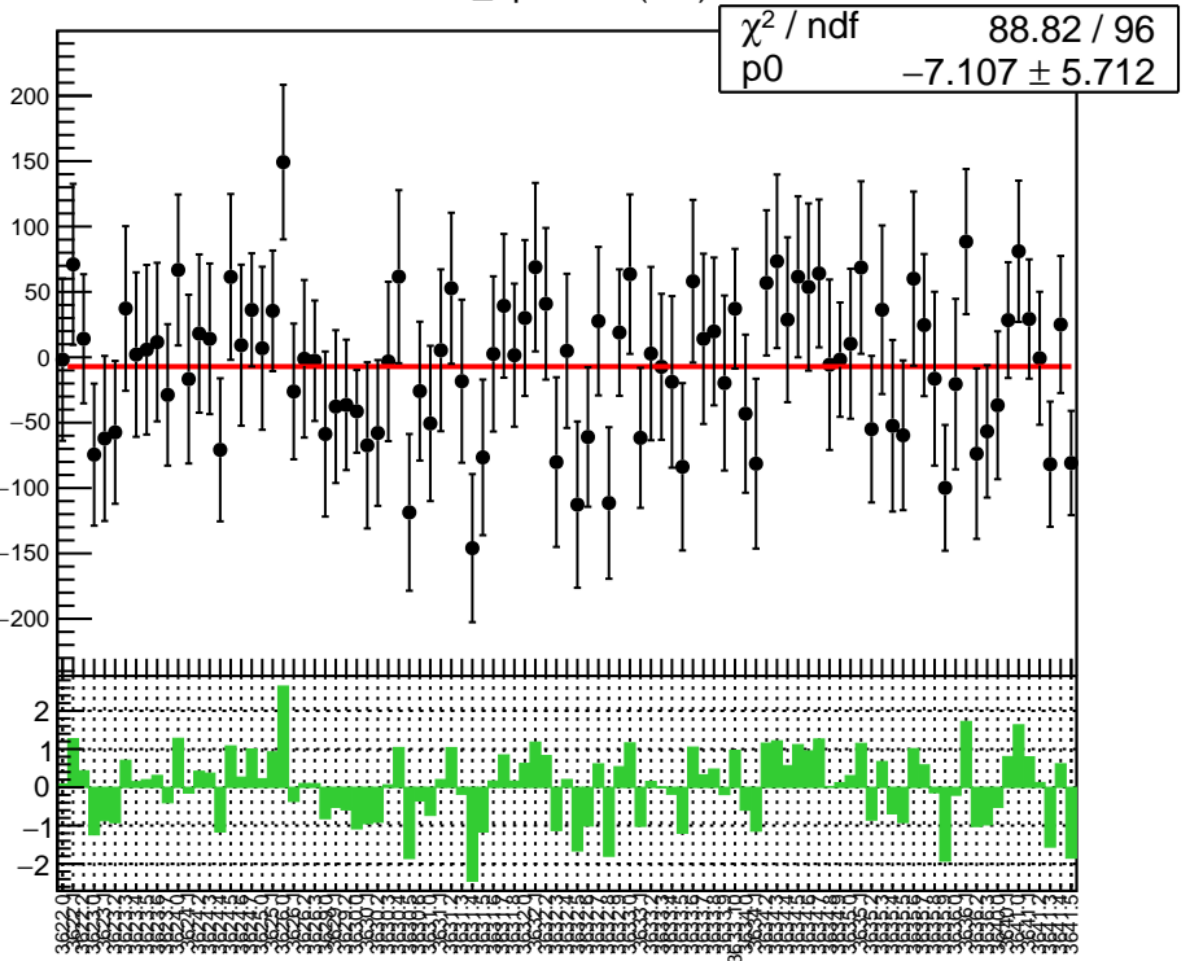
1D pull distribution



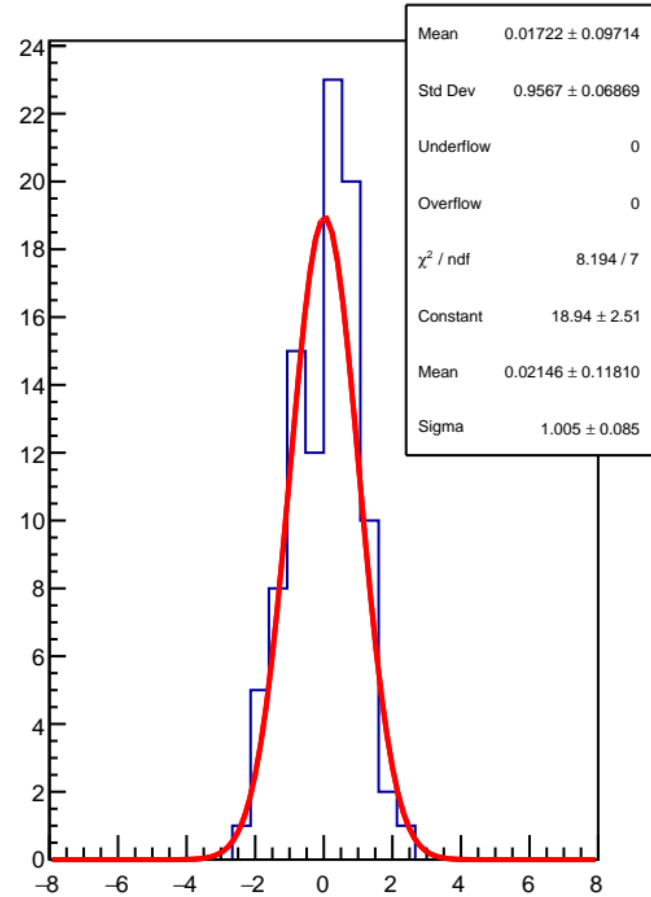
# diff\_bpm4aY RMS (um)



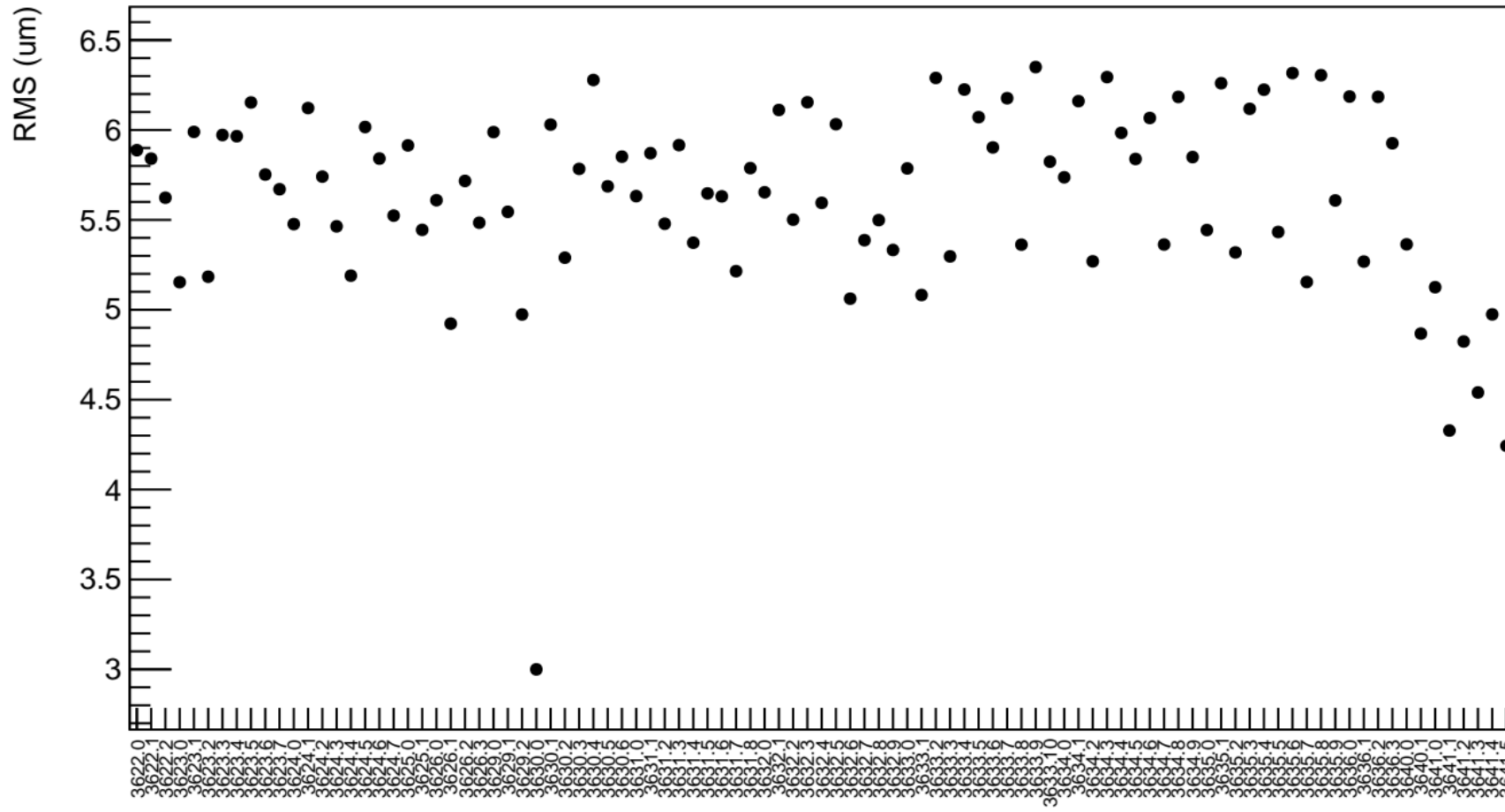
diff\_bpm4eY (nm)



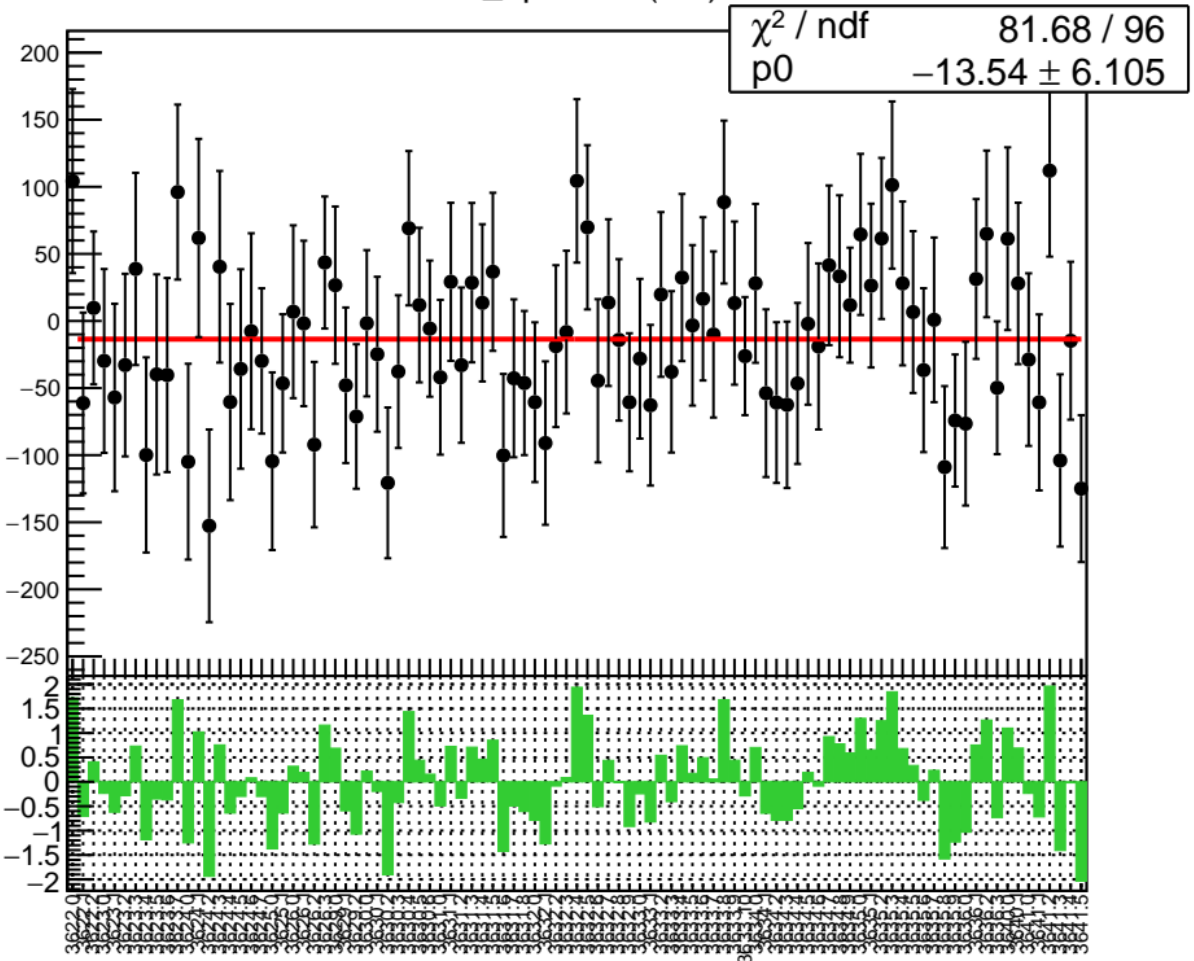
1D pull distribution



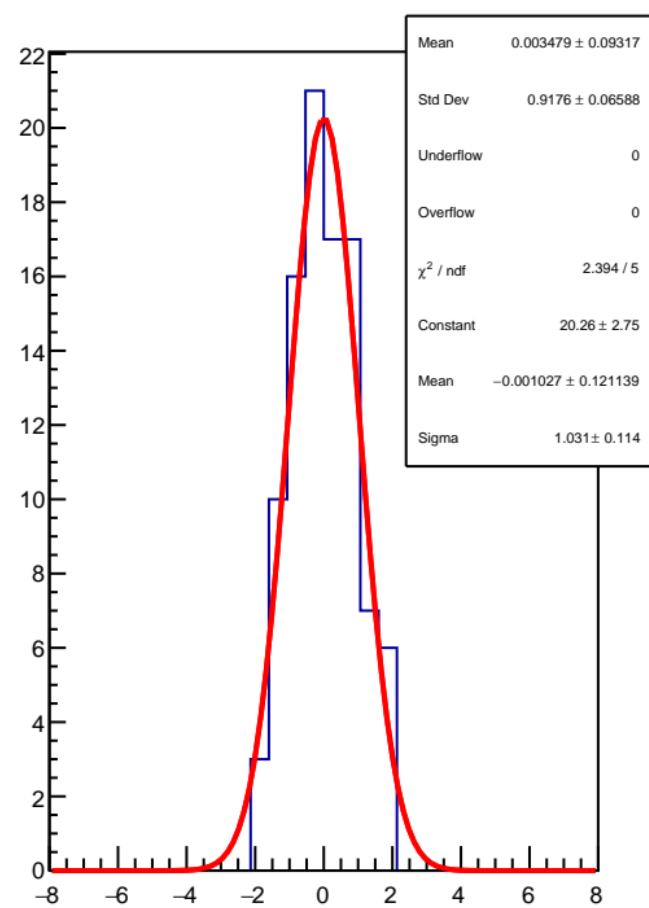
# diff\_bpm4eY RMS (um)



diff\_bpm11X (nm)

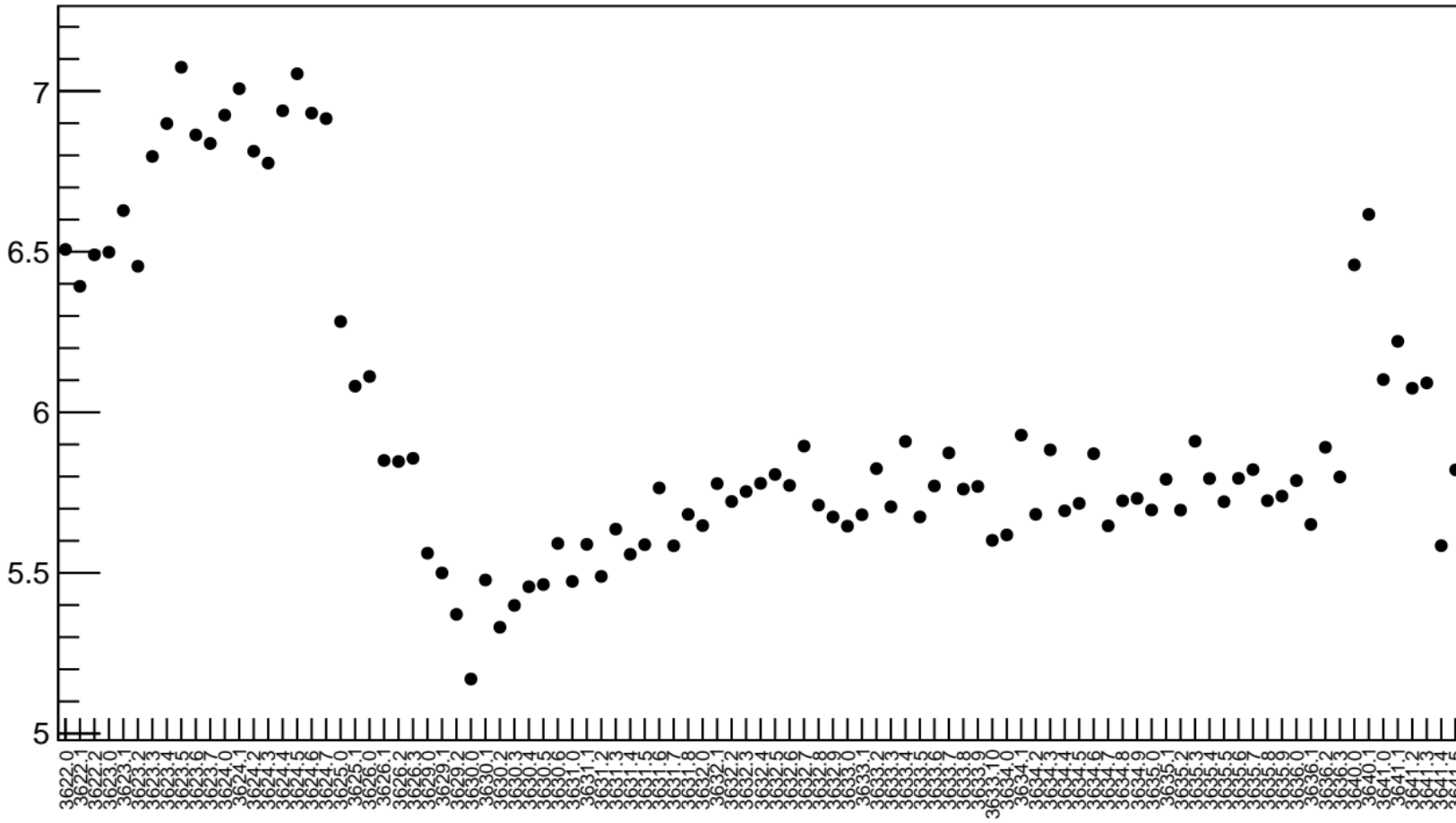


1D pull distribution

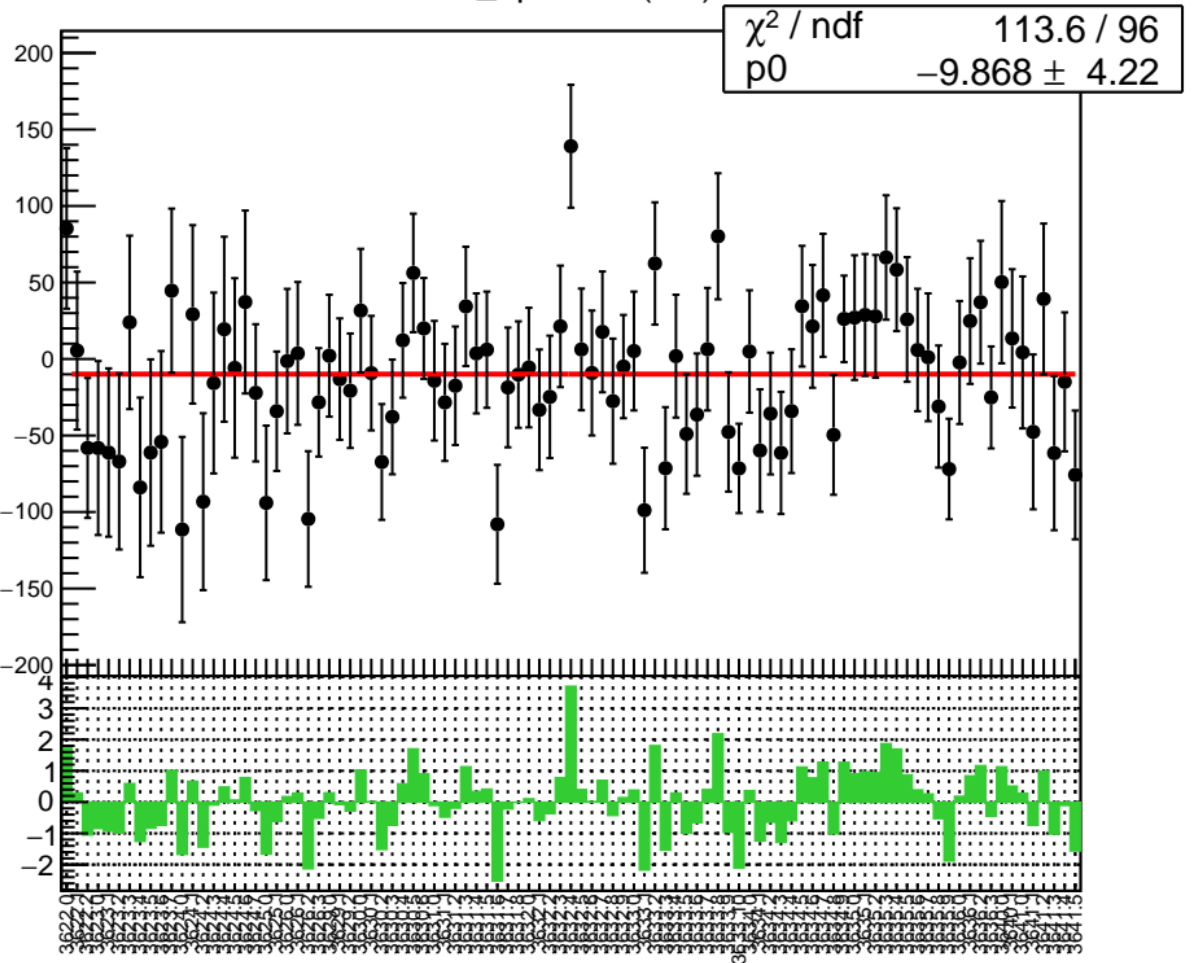


# diff\_bpm11X RMS (um)

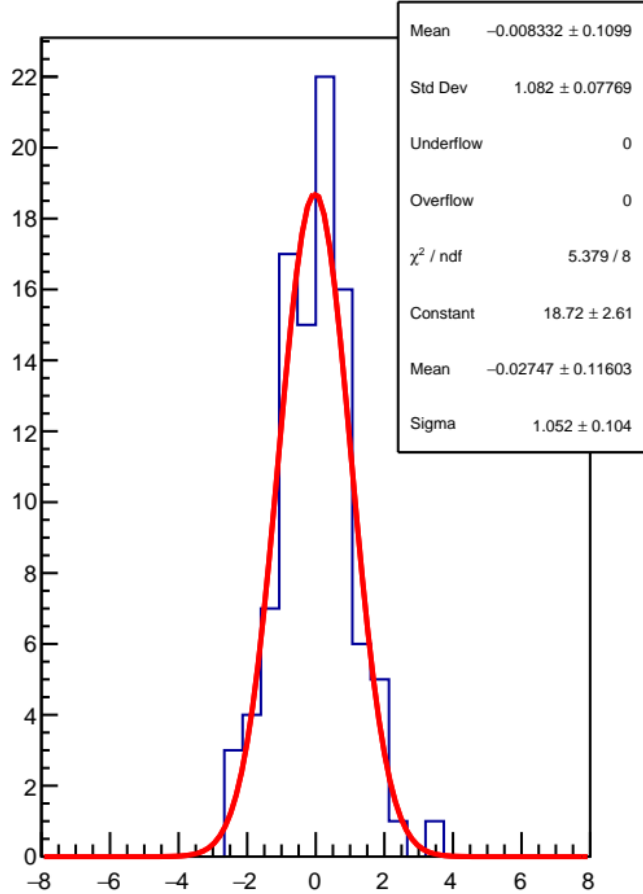
RMS (um)



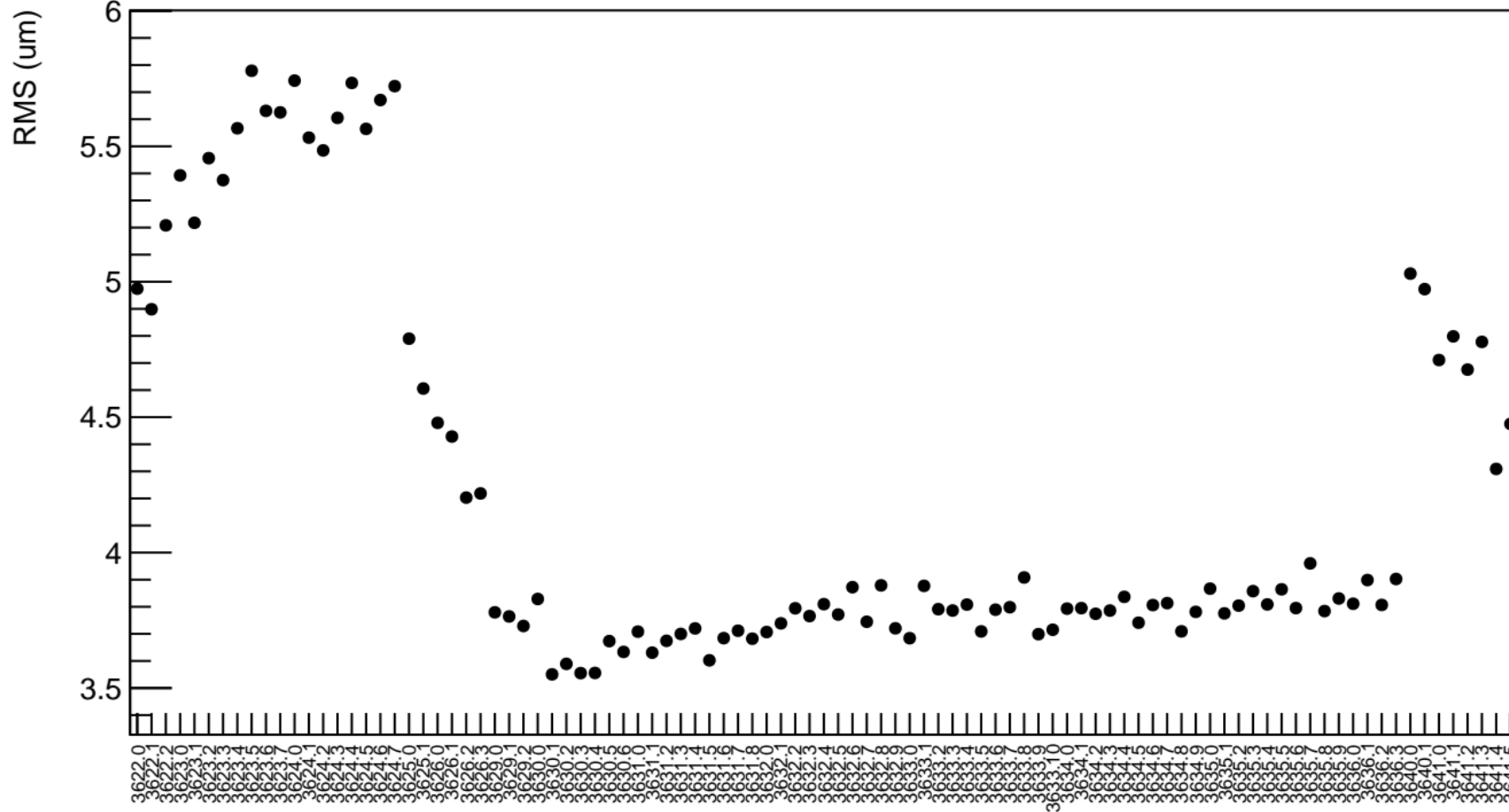
diff\_bpm12X (nm)



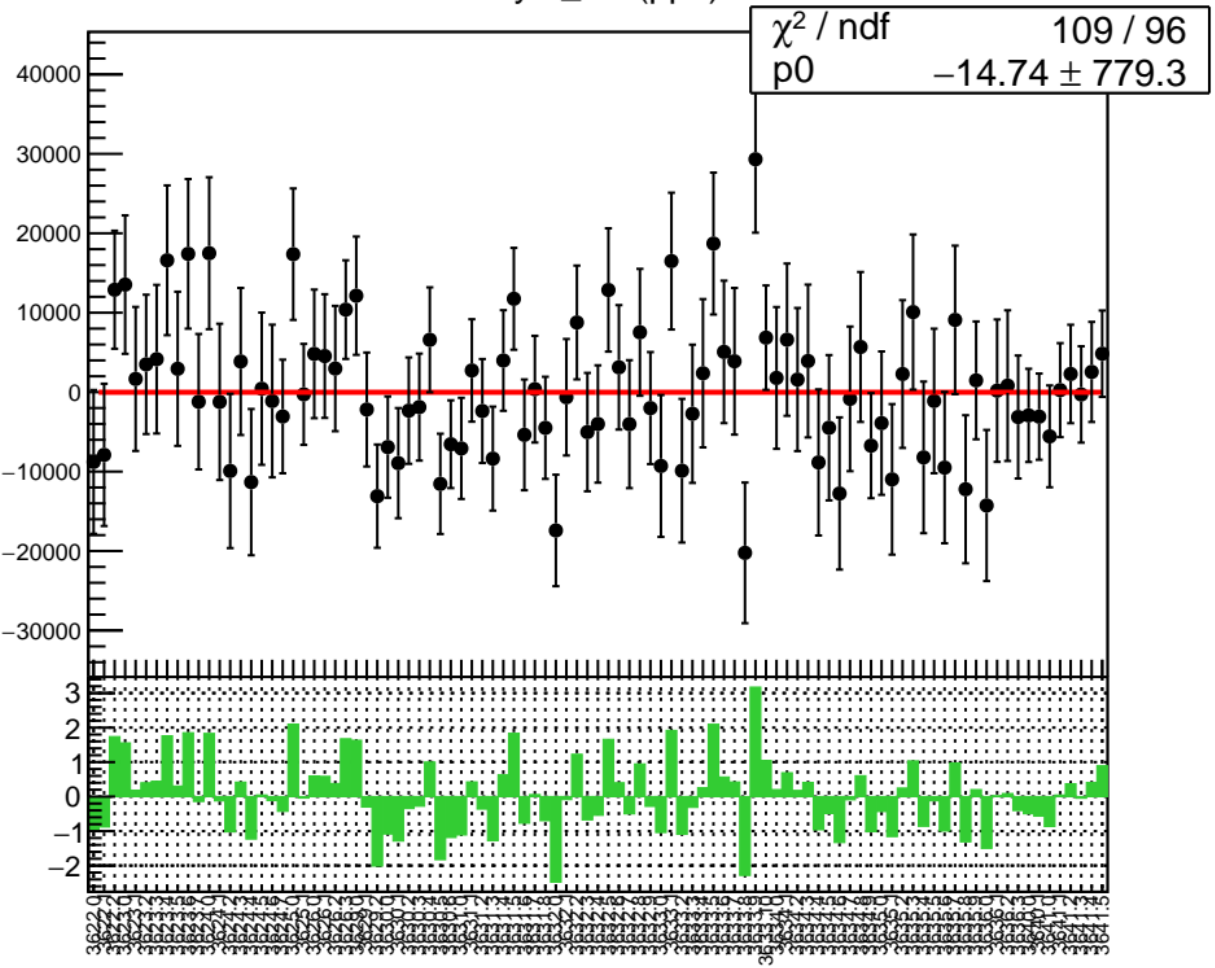
1D pull distribution



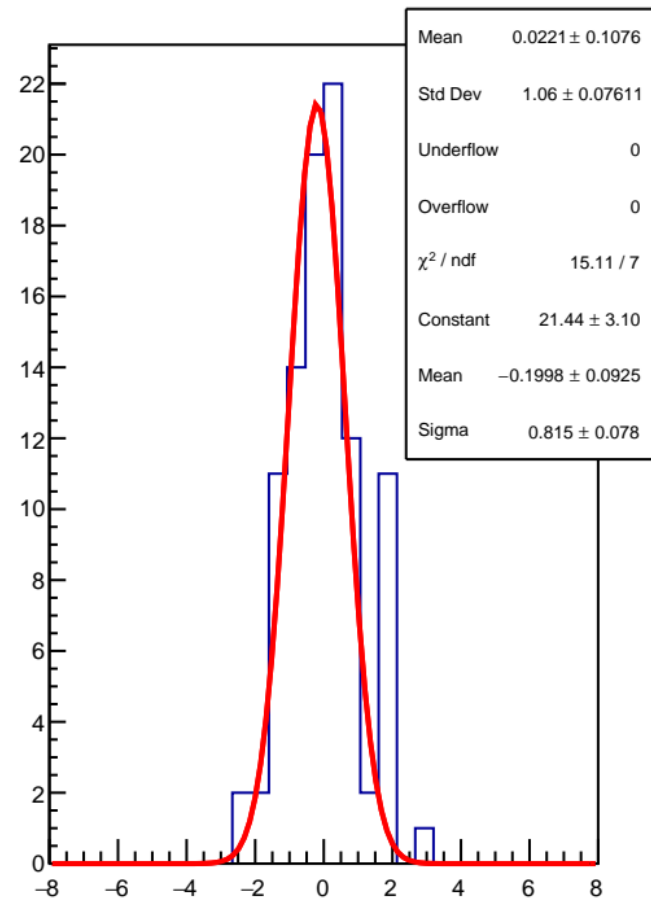
# diff\_bpm12X RMS (um)



asym\_usl (ppb)

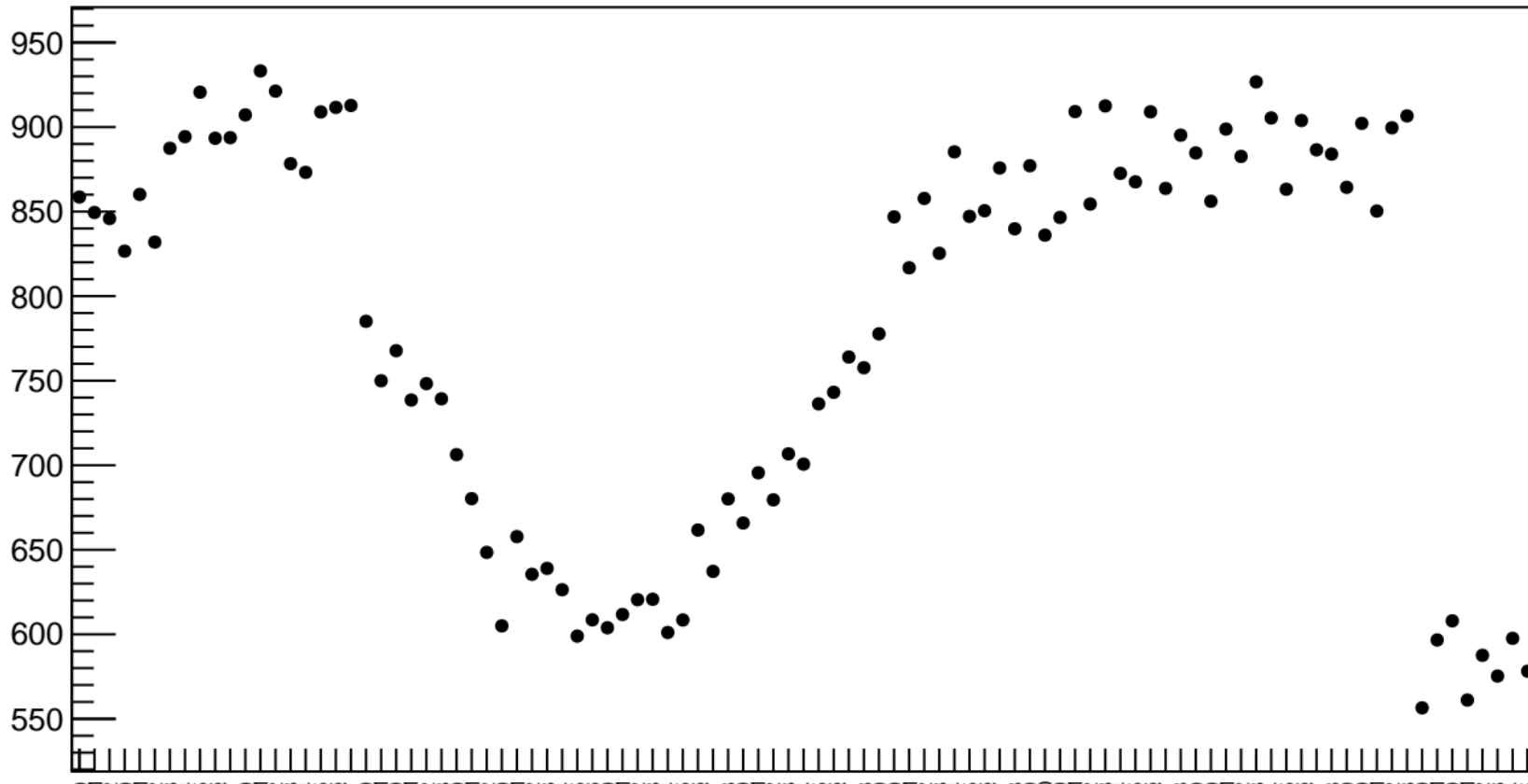


1D pull distribution



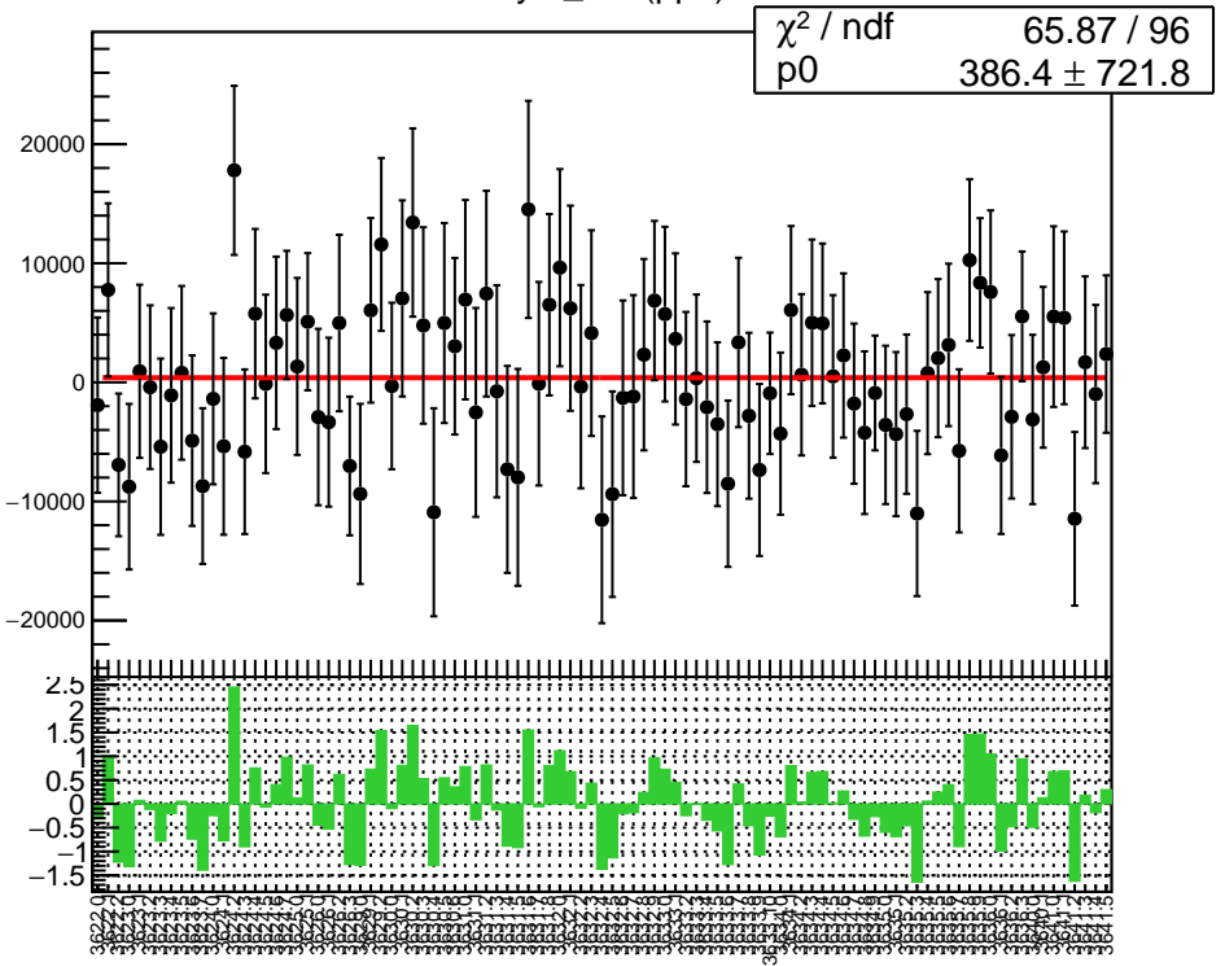
# asym\_usl RMS (ppm)

RMS (ppm)

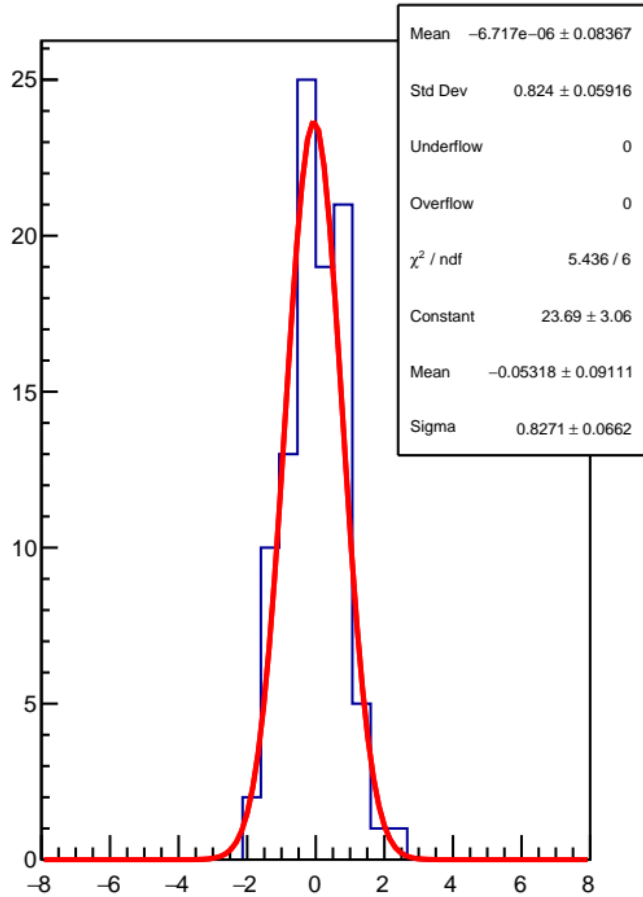


01-N01-N02-N03-N04-N05-N06-N07-N08-N09-N010-N011-N012-N013-N014-N015-N016-N017-N018-N019-N020-N021-N022-N023-N024-N025-N026-N027-N028-N029-N030-N031-N032-N033-N034-N035-N036-N037-N038-N039-N040-N041-N042-N043-N044-N045-N046-N047-N048-N049-N050-N051-N052-N053-N054-N055-N056-N057-N058-N059-N060-N061-N062-N063-N064-N065-N066-N067-N068-N069-N070-N071-N072-N073-N074-N075-N076-N077-N078-N079-N080-N081-N082-N083-N084-N085-N086-N087-N088-N089-N090-N091-N092-N093-N094-N095-N096-N097-N098-N099-N0100-N0101-N0102-N0103-N0104-N0105-N0106-N0107-N0108-N0109-N0110-N0111-N0112-N0113-N0114-N0115-N0116-N0117-N0118-N0119-N0120-N0121-N0122-N0123-N0124-N0125-N0126-N0127-N0128-N0129-N0130-N0131-N0132-N0133-N0134-N0135-N0136-N0137-N0138-N0139-N0140-N0141-N0142-N0143-N0144-N0145-N0146-N0147-N0148-N0149-N0150-N0151-N0152-N0153-N0154-N0155-N0156-N0157-N0158-N0159-N0160-N0161-N0162-N0163-N0164-N0165-N0166-N0167-N0168-N0169-N0170-N0171-N0172-N0173-N0174-N0175-N0176-N0177-N0178-N0179-N0180-N0181-N0182-N0183-N0184-N0185-N0186-N0187-N0188-N0189-N0190-N0191-N0192-N0193-N0194-N0195-N0196-N0197-N0198-N0199-N0200-N0201-N0202-N0203-N0204-N0205-N0206-N0207-N0208-N0209-N0210-N0211-N0212-N0213-N0214-N0215-N0216-N0217-N0218-N0219-N0220-N0221-N0222-N0223-N0224-N0225-N0226-N0227-N0228-N0229-N0230-N0231-N0232-N0233-N0234-N0235-N0236-N0237-N0238-N0239-N0240-N0241-N0242-N0243-N0244-N0245-N0246-N0247-N0248-N0249-N0250-N0251-N0252-N0253-N0254-N0255-N0256-N0257-N0258-N0259-N0260-N0261-N0262-N0263-N0264-N0265-N0266-N0267-N0268-N0269-N0270-N0271-N0272-N0273-N0274-N0275-N0276-N0277-N0278-N0279-N0280-N0281-N0282-N0283-N0284-N0285-N0286-N0287-N0288-N0289-N0290-N0291-N0292-N0293-N0294-N0295-N0296-N0297-N0298-N0299-N0300-N0301-N0302-N0303-N0304-N0305-N0306-N0307-N0308-N0309-N0310-N0311-N0312-N0313-N0314-N0315-N0316-N0317-N0318-N0319-N0320-N0321-N0322-N0323-N0324-N0325-N0326-N0327-N0328-N0329-N0330-N0331-N0332-N0333-N0334-N0335-N0336-N0337-N0338-N0339-N0340-N0341-N0342-N0343-N0344-N0345-N0346-N0347-N0348-N0349-N0350-N0351-N0352-N0353-N0354-N0355-N0356-N0357-N0358-N0359-N0360-N0361-N0362-N0363-N0364-N0365-N0366-N0367-N0368-N0369-N0370-N0371-N0372-N0373-N0374-N0375-N0376-N0377-N0378-N0379-N0380-N0381-N0382-N0383-N0384-N0385-N0386-N0387-N0388-N0389-N0390-N0391-N0392-N0393-N0394-N0395-N0396-N0397-N0398-N0399-N0400-N0401-N0402-N0403-N0404-N0405-N0406-N0407-N0408-N0409-N0410-N0411-N0412-N0413-N0414-N0415-N0416-N0417-N0418-N0419-N0420-N0421-N0422-N0423-N0424-N0425-N0426-N0427-N0428-N0429-N0430-N0431-N0432-N0433-N0434-N0435-N0436-N0437-N0438-N0439-N0440-N0441-N0442-N0443-N0444-N0445-N0446-N0447-N0448-N0449-N0450-N0451-N0452-N0453-N0454-N0455-N0456-N0457-N0458-N0459-N0460-N0461-N0462-N0463-N0464-N0465-N0466-N0467-N0468-N0469-N0470-N0471-N0472-N0473-N0474-N0475-N0476-N0477-N0478-N0479-N0480-N0481-N0482-N0483-N0484-N0485-N0486-N0487-N0488-N0489-N0490-N0491-N0492-N0493-N0494-N0495-N0496-N0497-N0498-N0499-N0500-N0501-N0502-N0503-N0504-N0505-N0506-N0507-N0508-N0509-N0510-N0511-N0512-N0513-N0514-N0515-N0516-N0517-N0518-N0519-N0520-N0521-N0522-N0523-N0524-N0525-N0526-N0527-N0528-N0529-N0530-N0531-N0532-N0533-N0534-N0535-N0536-N0537-N0538-N0539-N0540-N0541-N0542-N0543-N0544-N0545-N0546-N0547-N0548-N0549-N0550-N0551-N0552-N0553-N0554-N0555-N0556-N0557-N0558-N0559-N0560-N0561-N0562-N0563-N0564-N0565-N0566-N0567-N0568-N0569-N0570-N0571-N0572-N0573-N0574-N0575-N0576-N0577-N0578-N0579-N0580-N0581-N0582-N0583-N0584-N0585-N0586-N0587-N0588-N0589-N0590-N0591-N0592-N0593-N0594-N0595-N0596-N0597-N0598-N0599-N0600-N0601-N0602-N0603-N0604-N0605-N0606-N0607-N0608-N0609-N0610-N0611-N0612-N0613-N0614-N0615-N0616-N0617-N0618-N0619-N0620-N0621-N0622-N0623-N0624-N0625-N0626-N0627-N0628-N0629-N0630-N0631-N0632-N0633-N0634-N0635-N0636-N0637-N0638-N0639-N0640-N0641-N0642-N0643-N0644-N0645-N0646-N0647-N0648-N0649-N0650-N0651-N0652-N0653-N0654-N0655-N0656-N0657-N0658-N0659-N0660-N0661-N0662-N0663-N0664-N0665-N0666-N0667-N0668-N0669-N0670-N0671-N0672-N0673-N0674-N0675-N0676-N0677-N0678-N0679-N0680-N0681-N0682-N0683-N0684-N0685-N0686-N0687-N0688-N0689-N0690-N0691-N0692-N0693-N0694-N0695-N0696-N0697-N0698-N0699-N0700-N0701-N0702-N0703-N0704-N0705-N0706-N0707-N0708-N0709-N0710-N0711-N0712-N0713-N0714-N0715-N0716-N0717-N0718-N0719-N0720-N0721-N0722-N0723-N0724-N0725-N0726-N0727-N0728-N0729-N0730-N0731-N0732-N0733-N0734-N0735-N0736-N0737-N0738-N0739-N0740-N0741-N0742-N0743-N0744-N0745-N0746-N0747-N0748-N0749-N0750-N0751-N0752-N0753-N0754-N0755-N0756-N0757-N0758-N0759-N0760-N0761-N0762-N0763-N0764-N0765-N0766-N0767-N0768-N0769-N0770-N0771-N0772-N0773-N0774-N0775-N0776-N0777-N0778-N0779-N0780-N0781-N0782-N0783-N0784-N0785-N0786-N0787-N0788-N0789-N0790-N0791-N0792-N0793-N0794-N0795-N0796-N0797-N0798-N0799-N0800-N0801-N0802-N0803-N0804-N0805-N0806-N0807-N0808-N0809-N0810-N0811-N0812-N0813-N0814-N0815-N0816-N0817-N0818-N0819-N0820-N0821-N0822-N0823-N0824-N0825-N0826-N0827-N0828-N0829-N0830-N0831-N0832-N0833-N0834-N0835-N0836-N0837-N0838-N0839-N0840-N0841-N0842-N0843-N0844-N0845-N0846-N0847-N0848-N0849-N0850-N0851-N0852-N0853-N0854-N0855-N0856-N0857-N0858-N0859-N0860-N0861-N0862-N0863-N0864-N0865-N0866-N0867-N0868-N0869-N0870-N0871-N0872-N0873-N0874-N0875-N0876-N0877-N0878-N0879-N0880-N0881-N0882-N0883-N0884-N0885-N0886-N0887-N0888-N0889-N0890-N0891-N0892-N0893-N0894-N0895-N0896-N0897-N0898-N0899-N0900-N0901-N0902-N0903-N0904-N0905-N0906-N0907-N0908-N0909-N0910-N0911-N0912-N0913-N0914-N0915-N0916-N0917-N0918-N0919-N0920-N0921-N0922-N0923-N0924-N0925-N0926-N0927-N0928-N0929-N0930-N0931-N0932-N0933-N0934-N0935-N0936-N0937-N0938-N0939-N0940-N0941-N0942-N0943-N0944-N0945-N0946-N0947-N0948-N0949-N0950-N0951-N0952-N0953-N0954-N0955-N0956-N0957-N0958-N0959-N0960-N0961-N0962-N0963-N0964-N0965-N0966-N0967-N0968-N0969-N0970-N0971-N0972-N0973-N0974-N0975-N0976-N0977-N0978-N0979-N0980-N0981-N0982-N0983-N0984-N0985-N0986-N0987-N0988-N0989-N0990-N0991-N0992-N0993-N0994-N0995-N0996-N0997-N0998-N0999-N09999

asym\_usr (ppb)

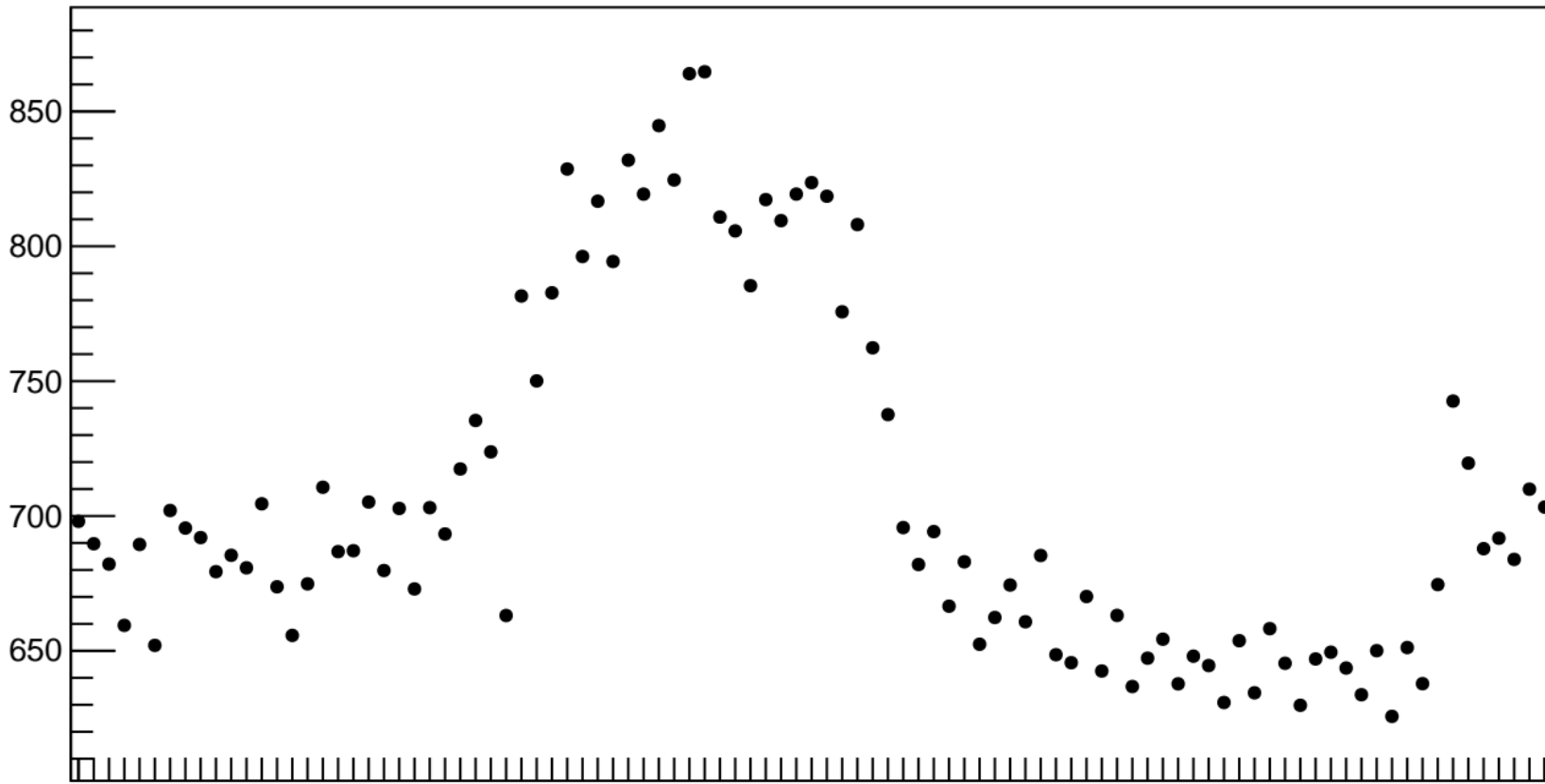


1D pull distribution



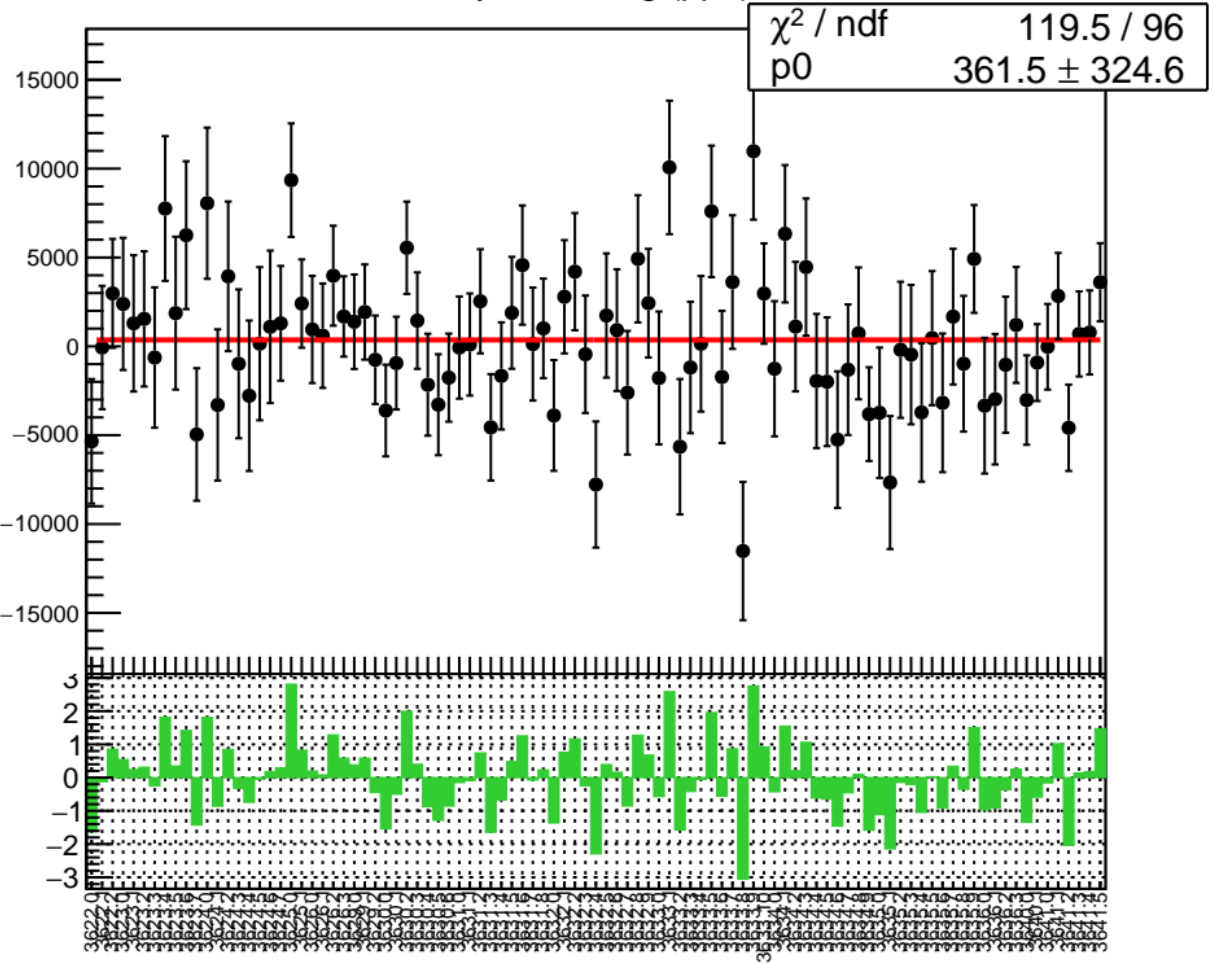
# asym\_usr RMS (ppm)

RMS (ppm)

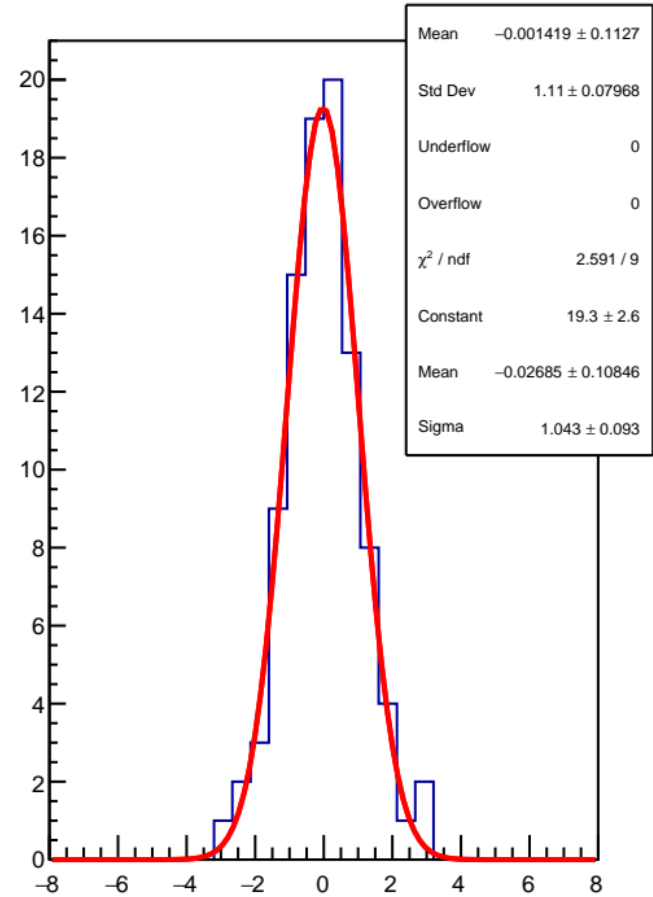


01-N01-N02-N03-N04-N05-N06-N07-N08-N09-N010-N011-N012-N013-N014-N015-N016-N017-N018-N019-N020-N021-N022-N023-N024-N025-N026-N027-N028-N029-N030-N031-N032-N033-N034-N035-N036-N037-N038-N039-N040-N041-N042-N043-N044-N045-N046-N047-N048-N049-N050-N051-N052-N053-N054-N055-N056-N057-N058-N059-N060-N061-N062-N063-N064-N065-N066-N067-N068-N069-N070-N071-N072-N073-N074-N075-N076-N077-N078-N079-N080-N081-N082-N083-N084-N085-N086-N087-N088-N089-N090-N091-N092-N093-N094-N095-N096-N097-N098-N099-N0100-N0101-N0102-N0103-N0104-N0105-N0106-N0107-N0108-N0109-N0110-N0111-N0112-N0113-N0114-N0115-N0116-N0117-N0118-N0119-N0120-N0121-N0122-N0123-N0124-N0125-N0126-N0127-N0128-N0129-N0130-N0131-N0132-N0133-N0134-N0135-N0136-N0137-N0138-N0139-N0140-N0141-N0142-N0143-N0144-N0145-N0146-N0147-N0148-N0149-N0150-N0151-N0152-N0153-N0154-N0155-N0156-N0157-N0158-N0159-N0160-N0161-N0162-N0163-N0164-N0165-N0166-N0167-N0168-N0169-N0170-N0171-N0172-N0173-N0174-N0175-N0176-N0177-N0178-N0179-N0180-N0181-N0182-N0183-N0184-N0185-N0186-N0187-N0188-N0189-N0190-N0191-N0192-N0193-N0194-N0195-N0196-N0197-N0198-N0199-N0200-N0201-N0202-N0203-N0204-N0205-N0206-N0207-N0208-N0209-N0210-N0211-N0212-N0213-N0214-N0215-N0216-N0217-N0218-N0219-N0220-N0221-N0222-N0223-N0224-N0225-N0226-N0227-N0228-N0229-N0230-N0231-N0232-N0233-N0234-N0235-N0236-N0237-N0238-N0239-N0240-N0241-N0242-N0243-N0244-N0245-N0246-N0247-N0248-N0249-N0250-N0251-N0252-N0253-N0254-N0255-N0256-N0257-N0258-N0259-N0260-N0261-N0262-N0263-N0264-N0265-N0266-N0267-N0268-N0269-N0270-N0271-N0272-N0273-N0274-N0275-N0276-N0277-N0278-N0279-N0280-N0281-N0282-N0283-N0284-N0285-N0286-N0287-N0288-N0289-N0290-N0291-N0292-N0293-N0294-N0295-N0296-N0297-N0298-N0299-N0300-N0301-N0302-N0303-N0304-N0305-N0306-N0307-N0308-N0309-N0310-N0311-N0312-N0313-N0314-N0315-N0316-N0317-N0318-N0319-N0320-N0321-N0322-N0323-N0324-N0325-N0326-N0327-N0328-N0329-N0330-N0331-N0332-N0333-N0334-N0335-N0336-N0337-N0338-N0339-N0340-N0341-N0342-N0343-N0344-N0345-N0346-N0347-N0348-N0349-N0350-N0351-N0352-N0353-N0354-N0355-N0356-N0357-N0358-N0359-N0360-N0361-N0362-N0363-N0364-N0365-N0366-N0367-N0368-N0369-N0370-N0371-N0372-N0373-N0374-N0375-N0376-N0377-N0378-N0379-N0380-N0381-N0382-N0383-N0384-N0385-N0386-N0387-N0388-N0389-N0390-N0391-N0392-N0393-N0394-N0395-N0396-N0397-N0398-N0399-N0400-N0401-N0402-N0403-N0404-N0405-N0406-N0407-N0408-N0409-N0410-N0411-N0412-N0413-N0414-N0415-N0416-N0417-N0418-N0419-N0420-N0421-N0422-N0423-N0424-N0425-N0426-N0427-N0428-N0429-N0430-N0431-N0432-N0433-N0434-N0435-N0436-N0437-N0438-N0439-N0440-N0441-N0442-N0443-N0444-N0445-N0446-N0447-N0448-N0449-N0450-N0451-N0452-N0453-N0454-N0455-N0456-N0457-N0458-N0459-N0460-N0461-N0462-N0463-N0464-N0465-N0466-N0467-N0468-N0469-N0470-N0471-N0472-N0473-N0474-N0475-N0476-N0477-N0478-N0479-N0480-N0481-N0482-N0483-N0484-N0485-N0486-N0487-N0488-N0489-N0490-N0491-N0492-N0493-N0494-N0495-N0496-N0497-N0498-N0499-N0500-N0501-N0502-N0503-N0504-N0505-N0506-N0507-N0508-N0509-N0510-N0511-N0512-N0513-N0514-N0515-N0516-N0517-N0518-N0519-N0520-N0521-N0522-N0523-N0524-N0525-N0526-N0527-N0528-N0529-N0530-N0531-N0532-N0533-N0534-N0535-N0536-N0537-N0538-N0539-N0540-N0541-N0542-N0543-N0544-N0545-N0546-N0547-N0548-N0549-N0550-N0551-N0552-N0553-N0554-N0555-N0556-N0557-N0558-N0559-N0560-N0561-N0562-N0563-N0564-N0565-N0566-N0567-N0568-N0569-N0570-N0571-N0572-N0573-N0574-N0575-N0576-N0577-N0578-N0579-N0580-N0581-N0582-N0583-N0584-N0585-N0586-N0587-N0588-N0589-N0590-N0591-N0592-N0593-N0594-N0595-N0596-N0597-N0598-N0599-N0600-N0601-N0602-N0603-N0604-N0605-N0606-N0607-N0608-N0609-N0610-N0611-N0612-N0613-N0614-N0615-N0616-N0617-N0618-N0619-N0620-N0621-N0622-N0623-N0624-N0625-N0626-N0627-N0628-N0629-N0630-N0631-N0632-N0633-N0634-N0635-N0636-N0637-N0638-N0639-N0640-N0641-N0642-N0643-N0644-N0645-N0646-N0647-N0648-N0649-N0650-N0651-N0652-N0653-N0654-N0655-N0656-N0657-N0658-N0659-N0660-N0661-N0662-N0663-N0664-N0665-N0666-N0667-N0668-N0669-N0670-N0671-N0672-N0673-N0674-N0675-N0676-N0677-N0678-N0679-N0680-N0681-N0682-N0683-N0684-N0685-N0686-N0687-N0688-N0689-N0690-N0691-N0692-N0693-N0694-N0695-N0696-N0697-N0698-N0699-N0700-N0701-N0702-N0703-N0704-N0705-N0706-N0707-N0708-N0709-N0710-N0711-N0712-N0713-N0714-N0715-N0716-N0717-N0718-N0719-N0720-N0721-N0722-N0723-N0724-N0725-N0726-N0727-N0728-N0729-N0730-N0731-N0732-N0733-N0734-N0735-N0736-N0737-N0738-N0739-N0740-N0741-N0742-N0743-N0744-N0745-N0746-N0747-N0748-N0749-N0750-N0751-N0752-N0753-N0754-N0755-N0756-N0757-N0758-N0759-N0760-N0761-N0762-N0763-N0764-N0765-N0766-N0767-N0768-N0769-N0770-N0771-N0772-N0773-N0774-N0775-N0776-N0777-N0778-N0779-N0780-N0781-N0782-N0783-N0784-N0785-N0786-N0787-N0788-N0789-N0790-N0791-N0792-N0793-N0794-N0795-N0796-N0797-N0798-N0799-N0800-N0801-N0802-N0803-N0804-N0805-N0806-N0807-N0808-N0809-N0810-N0811-N0812-N0813-N0814-N0815-N0816-N0817-N0818-N0819-N0820-N0821-N0822-N0823-N0824-N0825-N0826-N0827-N0828-N0829-N0830-N0831-N0832-N0833-N0834-N0835-N0836-N0837-N0838-N0839-N0840-N0841-N0842-N0843-N0844-N0845-N0846-N0847-N0848-N0849-N0850-N0851-N0852-N0853-N0854-N0855-N0856-N0857-N0858-N0859-N0860-N0861-N0862-N0863-N0864-N0865-N0866-N0867-N0868-N0869-N0870-N0871-N0872-N0873-N0874-N0875-N0876-N0877-N0878-N0879-N0880-N0881-N0882-N0883-N0884-N0885-N0886-N0887-N0888-N0889-N0890-N0891-N0892-N0893-N0894-N0895-N0896-N0897-N0898-N0899-N0900-N0901-N0902-N0903-N0904-N0905-N0906-N0907-N0908-N0909-N0910-N0911-N0912-N0913-N0914-N0915-N0916-N0917-N0918-N0919-N0920-N0921-N0922-N0923-N0924-N0925-N0926-N0927-N0928-N0929-N0930-N0931-N0932-N0933-N0934-N0935-N0936-N0937-N0938-N0939-N0940-N0941-N0942-N0943-N0944-N0945-N0946-N0947-N0948-N0949-N0950-N0951-N0952-N0953-N0954-N0955-N0956-N0957-N0958-N0959-N0960-N0961-N0962-N0963-N0964-N0965-N0966-N0967-N0968-N0969-N0970-N0971-N0972-N0973-N0974-N0975-N0976-N0977-N0978-N0979-N0980-N0981-N0982-N0983-N0984-N0985-N0986-N0987-N0988-N0989-N0990-N0991-N0992-N0993-N0994-N0995-N0996-N0997-N0998-N0999-N09999

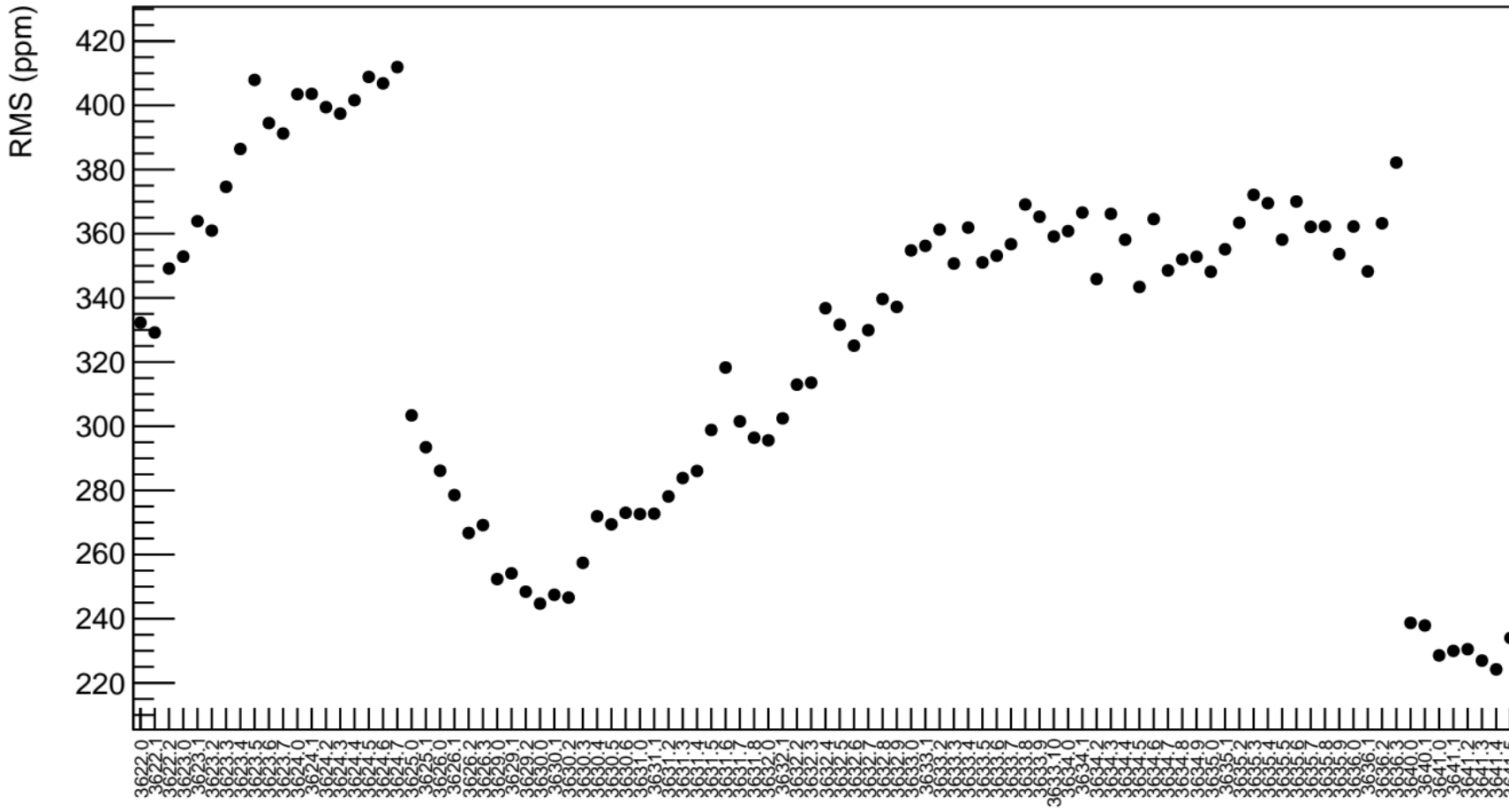
asym\_us\_avg (ppb)



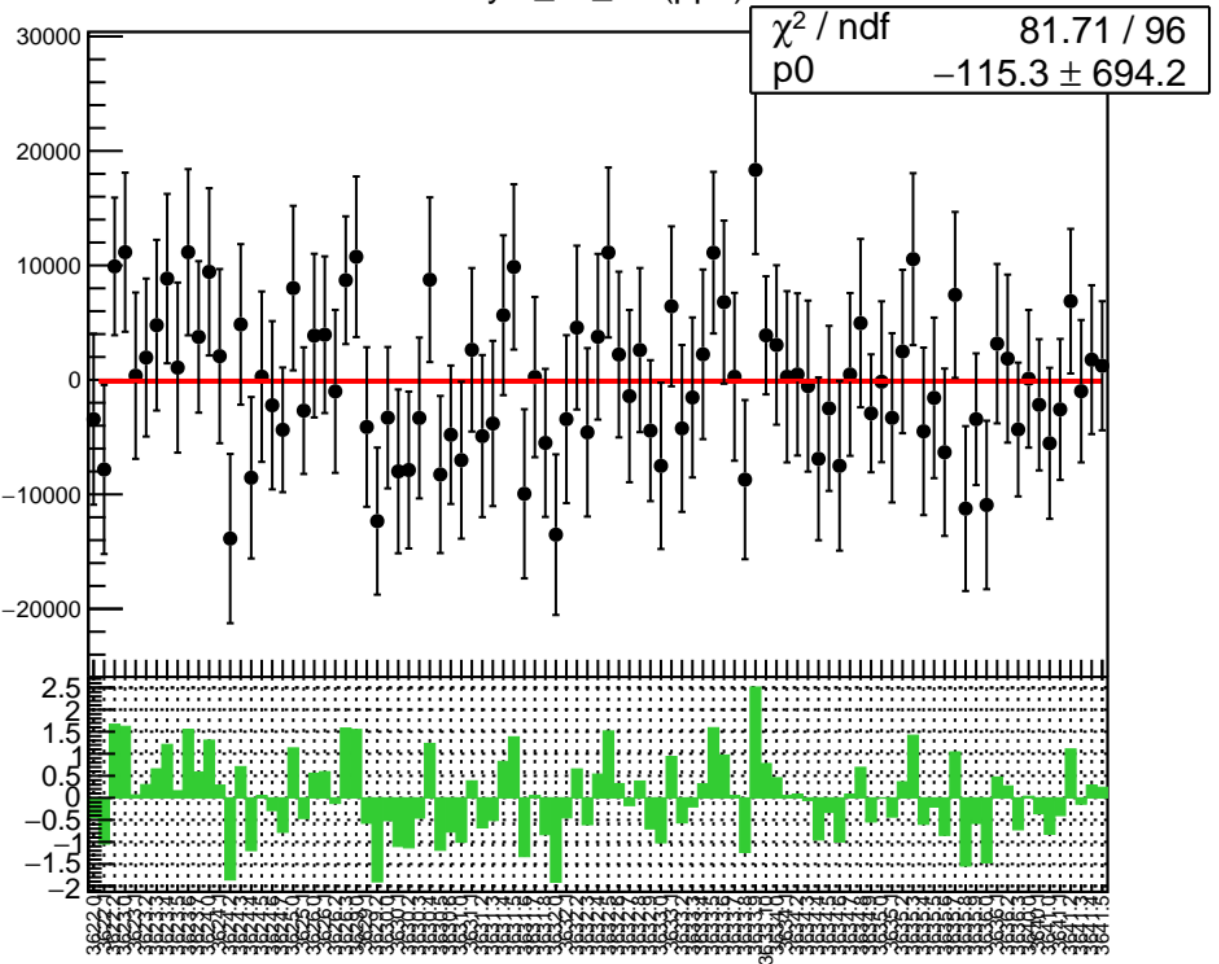
1D pull distribution



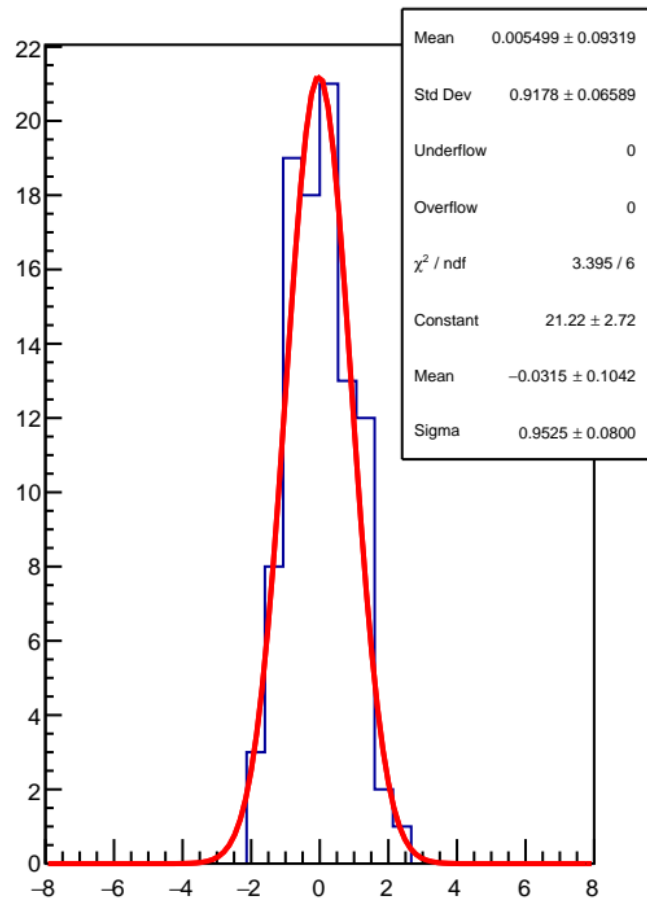
# asym\_us\_avg RMS (ppm)



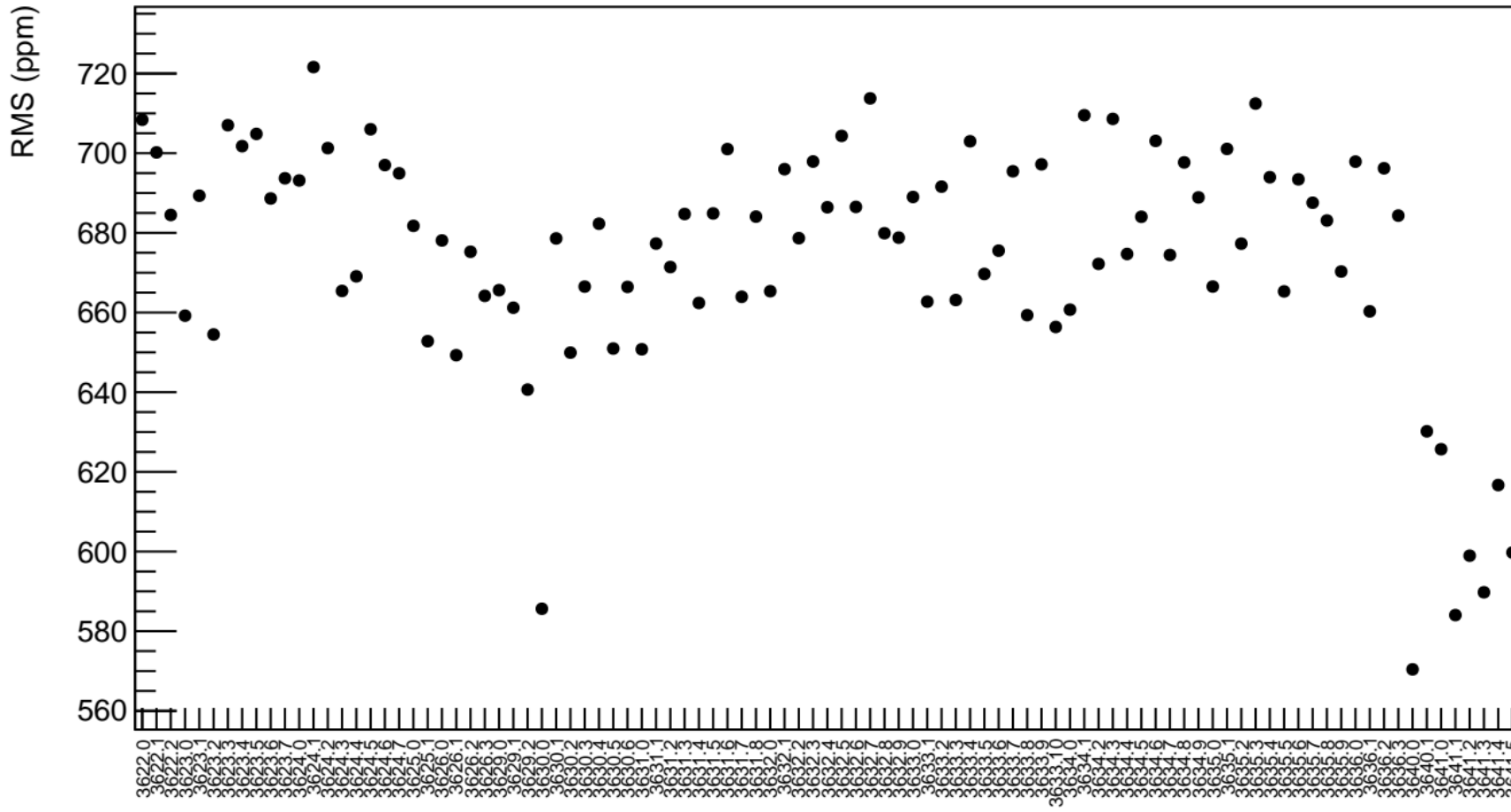
asym\_us\_dd (ppb)



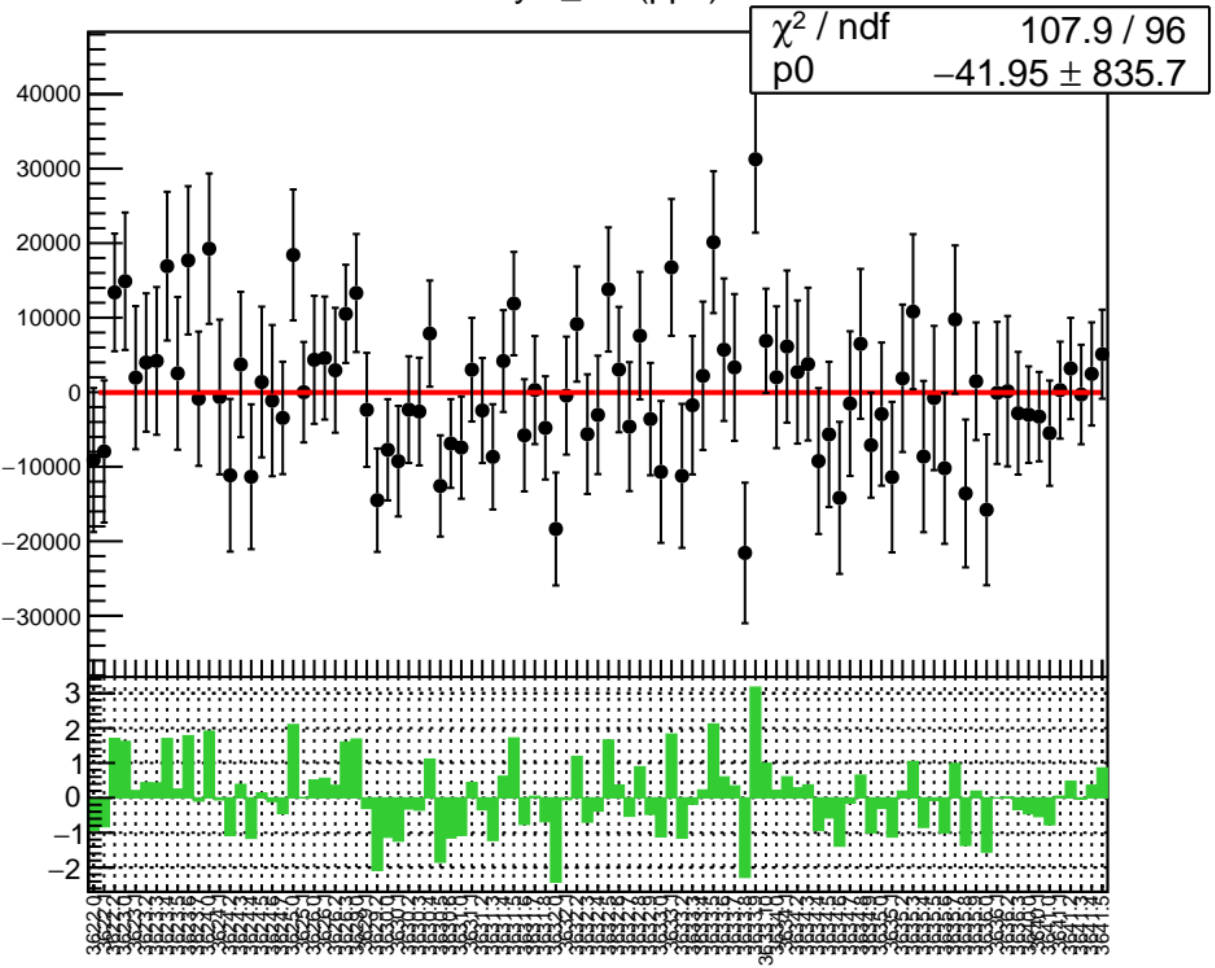
1D pull distribution



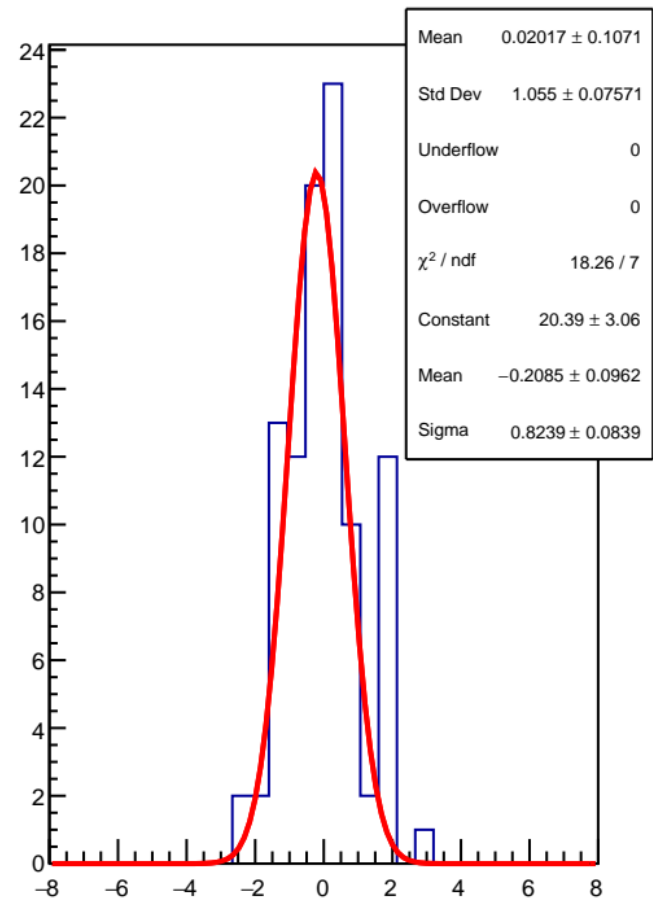
# asym\_us\_dd RMS (ppm)



asym\_dsl (ppb)

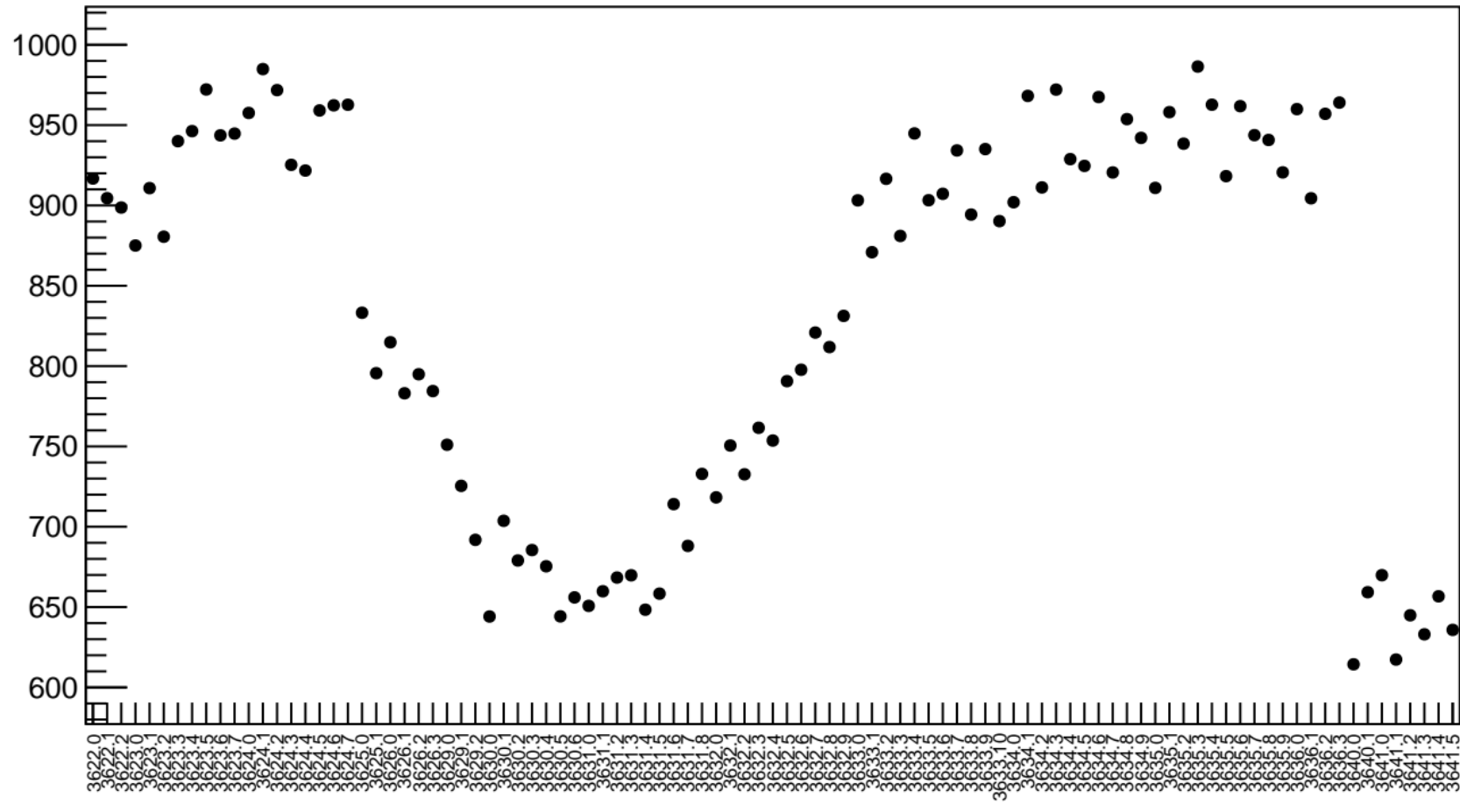


1D pull distribution

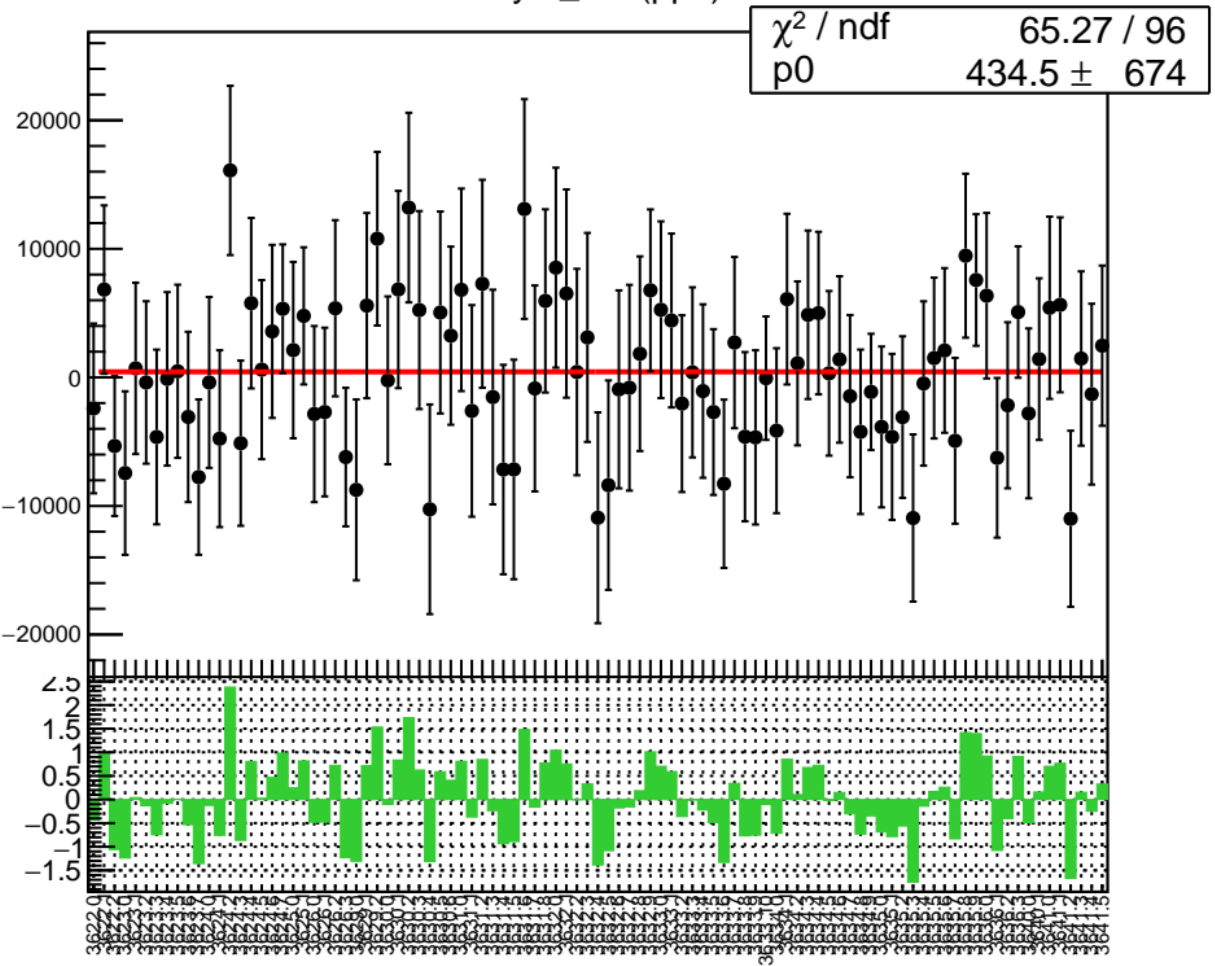


# asym\_dsl RMS (ppm)

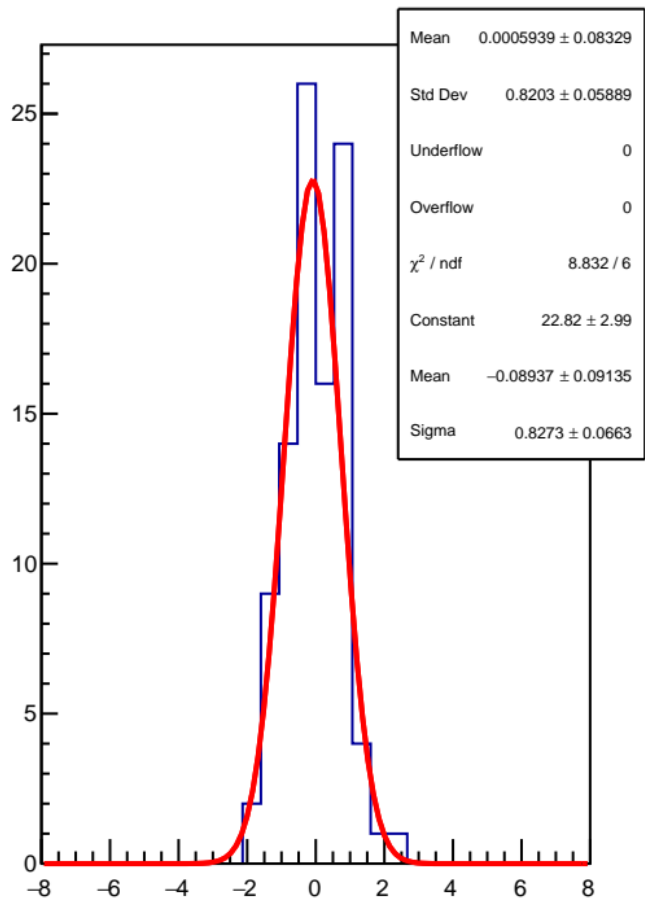
RMS (ppm)



asym\_dsr (ppb)

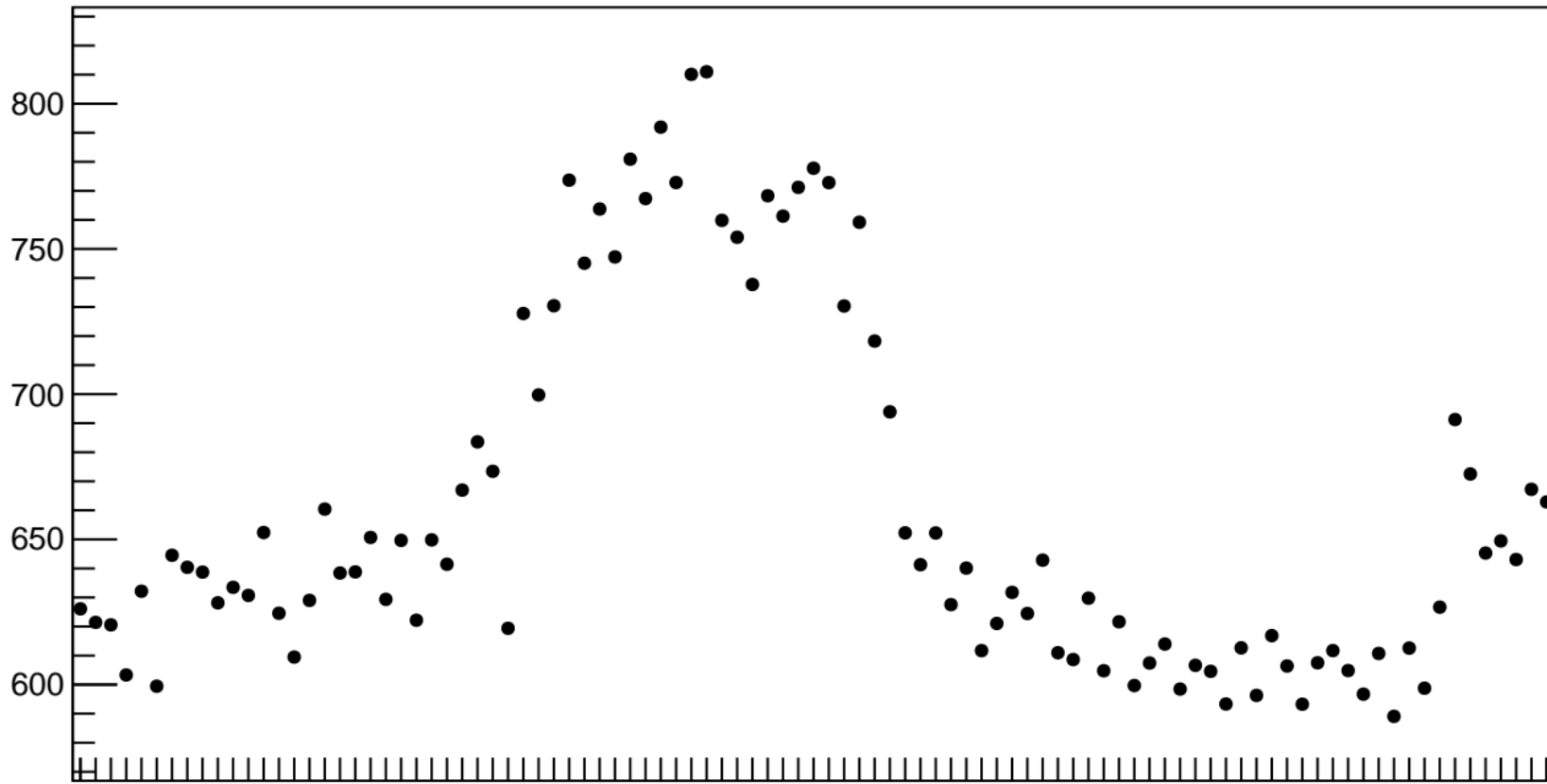


1D pull distribution



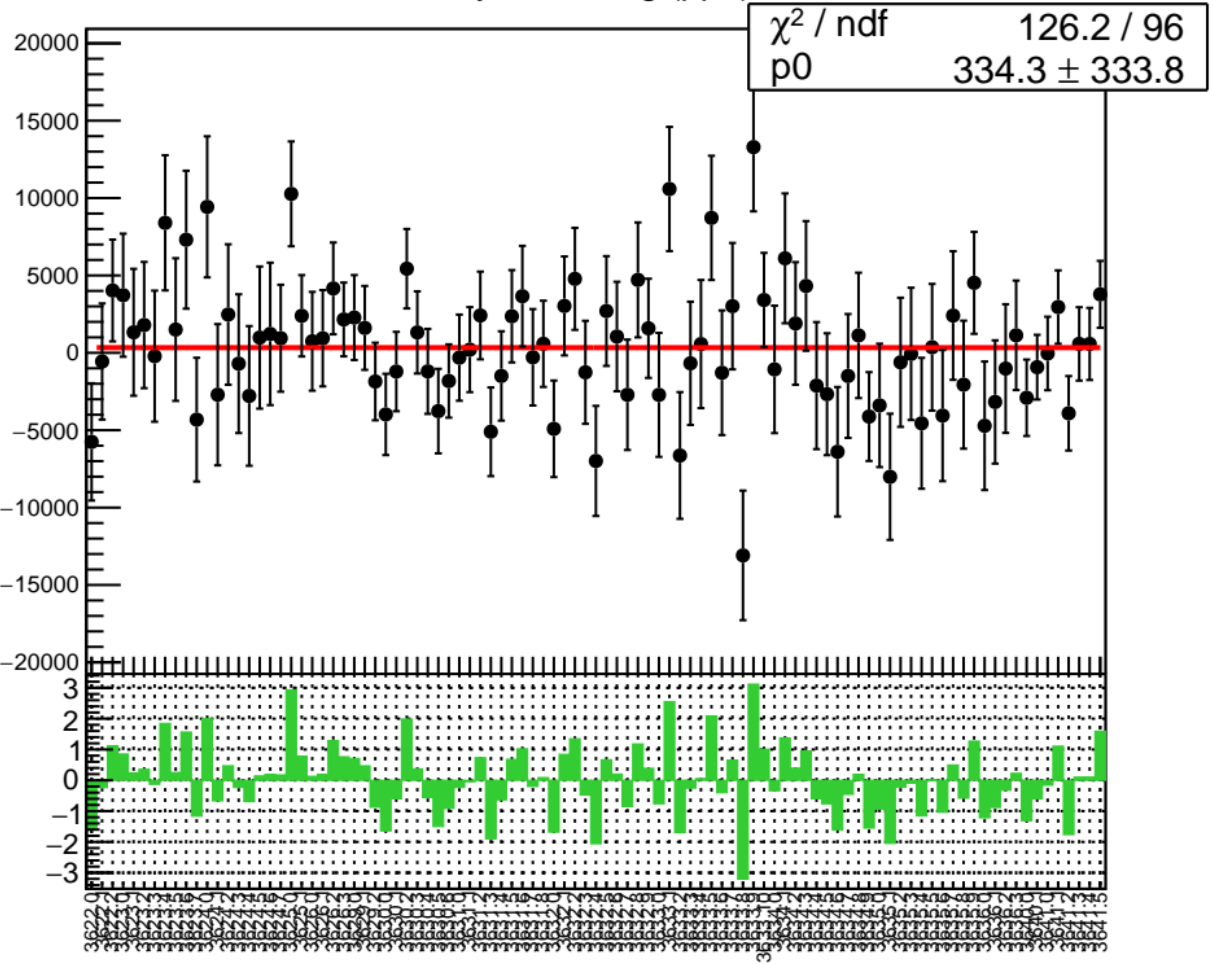
# asym\_dsr RMS (ppm)

RMS (ppm)

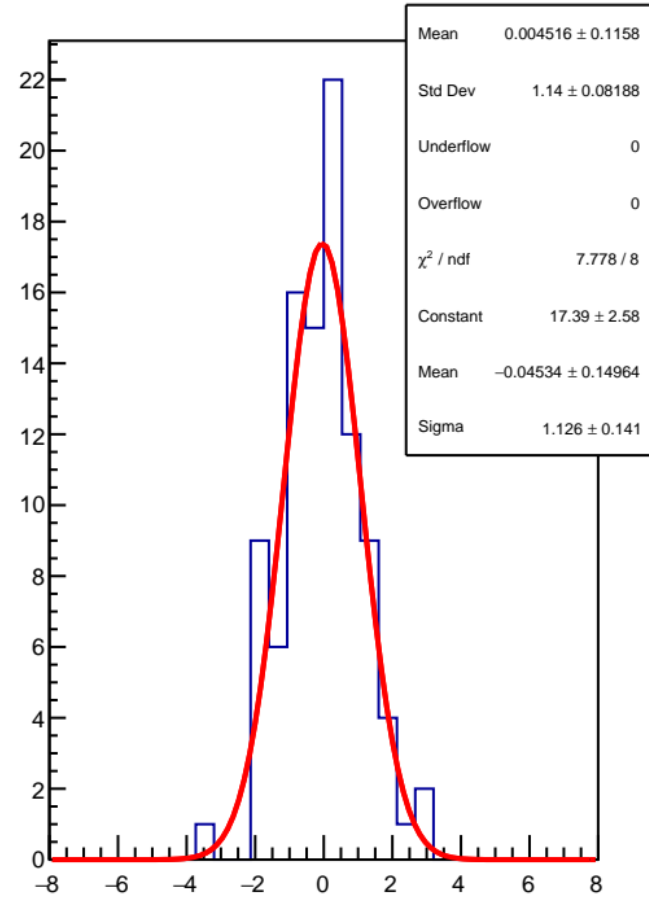


01-N01-N02-N03-N04-N05-N06-N07-N08-N09-N010-N011-N012-N013-N014-N015-N016-N017-N018-N019-N020-N021-N022-N023-N024-N025-N026-N027-N028-N029-N030-N031-N032-N033-N034-N035-N036-N037-N038-N039-N040-N041-N042-N043-N044-N045-N046-N047-N048-N049-N050-N051-N052-N053-N054-N055-N056-N057-N058-N059-N060-N061-N062-N063-N064-N065-N066-N067-N068-N069-N070-N071-N072-N073-N074-N075-N076-N077-N078-N079-N080-N081-N082-N083-N084-N085-N086-N087-N088-N089-N090-N091-N092-N093-N094-N095-N096-N097-N098-N099-N0100-N0101-N0102-N0103-N0104-N0105-N0106-N0107-N0108-N0109-N0110-N0111-N0112-N0113-N0114-N0115-N0116-N0117-N0118-N0119-N0120-N0121-N0122-N0123-N0124-N0125-N0126-N0127-N0128-N0129-N0130-N0131-N0132-N0133-N0134-N0135-N0136-N0137-N0138-N0139-N0140-N0141-N0142-N0143-N0144-N0145-N0146-N0147-N0148-N0149-N0150-N0151-N0152-N0153-N0154-N0155-N0156-N0157-N0158-N0159-N0160-N0161-N0162-N0163-N0164-N0165-N0166-N0167-N0168-N0169-N0170-N0171-N0172-N0173-N0174-N0175-N0176-N0177-N0178-N0179-N0180-N0181-N0182-N0183-N0184-N0185-N0186-N0187-N0188-N0189-N0190-N0191-N0192-N0193-N0194-N0195-N0196-N0197-N0198-N0199-N0200-N0201-N0202-N0203-N0204-N0205-N0206-N0207-N0208-N0209-N0210-N0211-N0212-N0213-N0214-N0215-N0216-N0217-N0218-N0219-N0220-N0221-N0222-N0223-N0224-N0225-N0226-N0227-N0228-N0229-N0230-N0231-N0232-N0233-N0234-N0235-N0236-N0237-N0238-N0239-N0240-N0241-N0242-N0243-N0244-N0245-N0246-N0247-N0248-N0249-N0250-N0251-N0252-N0253-N0254-N0255-N0256-N0257-N0258-N0259-N0260-N0261-N0262-N0263-N0264-N0265-N0266-N0267-N0268-N0269-N0270-N0271-N0272-N0273-N0274-N0275-N0276-N0277-N0278-N0279-N0280-N0281-N0282-N0283-N0284-N0285-N0286-N0287-N0288-N0289-N0290-N0291-N0292-N0293-N0294-N0295-N0296-N0297-N0298-N0299-N0300-N0301-N0302-N0303-N0304-N0305-N0306-N0307-N0308-N0309-N0310-N0311-N0312-N0313-N0314-N0315-N0316-N0317-N0318-N0319-N0320-N0321-N0322-N0323-N0324-N0325-N0326-N0327-N0328-N0329-N0330-N0331-N0332-N0333-N0334-N0335-N0336-N0337-N0338-N0339-N0340-N0341-N0342-N0343-N0344-N0345-N0346-N0347-N0348-N0349-N0350-N0351-N0352-N0353-N0354-N0355-N0356-N0357-N0358-N0359-N0360-N0361-N0362-N0363-N0364-N0365-N0366-N0367-N0368-N0369-N0370-N0371-N0372-N0373-N0374-N0375-N0376-N0377-N0378-N0379-N0380-N0381-N0382-N0383-N0384-N0385-N0386-N0387-N0388-N0389-N0390-N0391-N0392-N0393-N0394-N0395-N0396-N0397-N0398-N0399-N0400-N0401-N0402-N0403-N0404-N0405-N0406-N0407-N0408-N0409-N0410-N0411-N0412-N0413-N0414-N0415-N0416-N0417-N0418-N0419-N0420-N0421-N0422-N0423-N0424-N0425-N0426-N0427-N0428-N0429-N0430-N0431-N0432-N0433-N0434-N0435-N0436-N0437-N0438-N0439-N0440-N0441-N0442-N0443-N0444-N0445-N0446-N0447-N0448-N0449-N0450-N0451-N0452-N0453-N0454-N0455-N0456-N0457-N0458-N0459-N0460-N0461-N0462-N0463-N0464-N0465-N0466-N0467-N0468-N0469-N0470-N0471-N0472-N0473-N0474-N0475-N0476-N0477-N0478-N0479-N0480-N0481-N0482-N0483-N0484-N0485-N0486-N0487-N0488-N0489-N0490-N0491-N0492-N0493-N0494-N0495-N0496-N0497-N0498-N0499-N0500-N0501-N0502-N0503-N0504-N0505-N0506-N0507-N0508-N0509-N0510-N0511-N0512-N0513-N0514-N0515-N0516-N0517-N0518-N0519-N0520-N0521-N0522-N0523-N0524-N0525-N0526-N0527-N0528-N0529-N0530-N0531-N0532-N0533-N0534-N0535-N0536-N0537-N0538-N0539-N0540-N0541-N0542-N0543-N0544-N0545-N0546-N0547-N0548-N0549-N0550-N0551-N0552-N0553-N0554-N0555-N0556-N0557-N0558-N0559-N0560-N0561-N0562-N0563-N0564-N0565-N0566-N0567-N0568-N0569-N0570-N0571-N0572-N0573-N0574-N0575-N0576-N0577-N0578-N0579-N0580-N0581-N0582-N0583-N0584-N0585-N0586-N0587-N0588-N0589-N0590-N0591-N0592-N0593-N0594-N0595-N0596-N0597-N0598-N0599-N0600-N0601-N0602-N0603-N0604-N0605-N0606-N0607-N0608-N0609-N0610-N0611-N0612-N0613-N0614-N0615-N0616-N0617-N0618-N0619-N0620-N0621-N0622-N0623-N0624-N0625-N0626-N0627-N0628-N0629-N0630-N0631-N0632-N0633-N0634-N0635-N0636-N0637-N0638-N0639-N0640-N0641-N0642-N0643-N0644-N0645-N0646-N0647-N0648-N0649-N0650-N0651-N0652-N0653-N0654-N0655-N0656-N0657-N0658-N0659-N0660-N0661-N0662-N0663-N0664-N0665-N0666-N0667-N0668-N0669-N0670-N0671-N0672-N0673-N0674-N0675-N0676-N0677-N0678-N0679-N0680-N0681-N0682-N0683-N0684-N0685-N0686-N0687-N0688-N0689-N0690-N0691-N0692-N0693-N0694-N0695-N0696-N0697-N0698-N0699-N0700-N0701-N0702-N0703-N0704-N0705-N0706-N0707-N0708-N0709-N0710-N0711-N0712-N0713-N0714-N0715-N0716-N0717-N0718-N0719-N0720-N0721-N0722-N0723-N0724-N0725-N0726-N0727-N0728-N0729-N0730-N0731-N0732-N0733-N0734-N0735-N0736-N0737-N0738-N0739-N0740-N0741-N0742-N0743-N0744-N0745-N0746-N0747-N0748-N0749-N0750-N0751-N0752-N0753-N0754-N0755-N0756-N0757-N0758-N0759-N0760-N0761-N0762-N0763-N0764-N0765-N0766-N0767-N0768-N0769-N0770-N0771-N0772-N0773-N0774-N0775-N0776-N0777-N0778-N0779-N0780-N0781-N0782-N0783-N0784-N0785-N0786-N0787-N0788-N0789-N0790-N0791-N0792-N0793-N0794-N0795-N0796-N0797-N0798-N0799-N0800-N0801-N0802-N0803-N0804-N0805-N0806-N0807-N0808-N0809-N0810-N0811-N0812-N0813-N0814-N0815-N0816-N0817-N0818-N0819-N0820-N0821-N0822-N0823-N0824-N0825-N0826-N0827-N0828-N0829-N0830-N0831-N0832-N0833-N0834-N0835-N0836-N0837-N0838-N0839-N0840-N0841-N0842-N0843-N0844-N0845-N0846-N0847-N0848-N0849-N0850-N0851-N0852-N0853-N0854-N0855-N0856-N0857-N0858-N0859-N0860-N0861-N0862-N0863-N0864-N0865-N0866-N0867-N0868-N0869-N0870-N0871-N0872-N0873-N0874-N0875-N0876-N0877-N0878-N0879-N0880-N0881-N0882-N0883-N0884-N0885-N0886-N0887-N0888-N0889-N0890-N0891-N0892-N0893-N0894-N0895-N0896-N0897-N0898-N0899-N0900-N0901-N0902-N0903-N0904-N0905-N0906-N0907-N0908-N0909-N0910-N0911-N0912-N0913-N0914-N0915-N0916-N0917-N0918-N0919-N0920-N0921-N0922-N0923-N0924-N0925-N0926-N0927-N0928-N0929-N0930-N0931-N0932-N0933-N0934-N0935-N0936-N0937-N0938-N0939-N0940-N0941-N0942-N0943-N0944-N0945-N0946-N0947-N0948-N0949-N0950-N0951-N0952-N0953-N0954-N0955-N0956-N0957-N0958-N0959-N0960-N0961-N0962-N0963-N0964-N0965-N0966-N0967-N0968-N0969-N0970-N0971-N0972-N0973-N0974-N0975-N0976-N0977-N0978-N0979-N0980-N0981-N0982-N0983-N0984-N0985-N0986-N0987-N0988-N0989-N0990-N0991-N0992-N0993-N0994-N0995-N0996-N0997-N0998-N0999-N09999

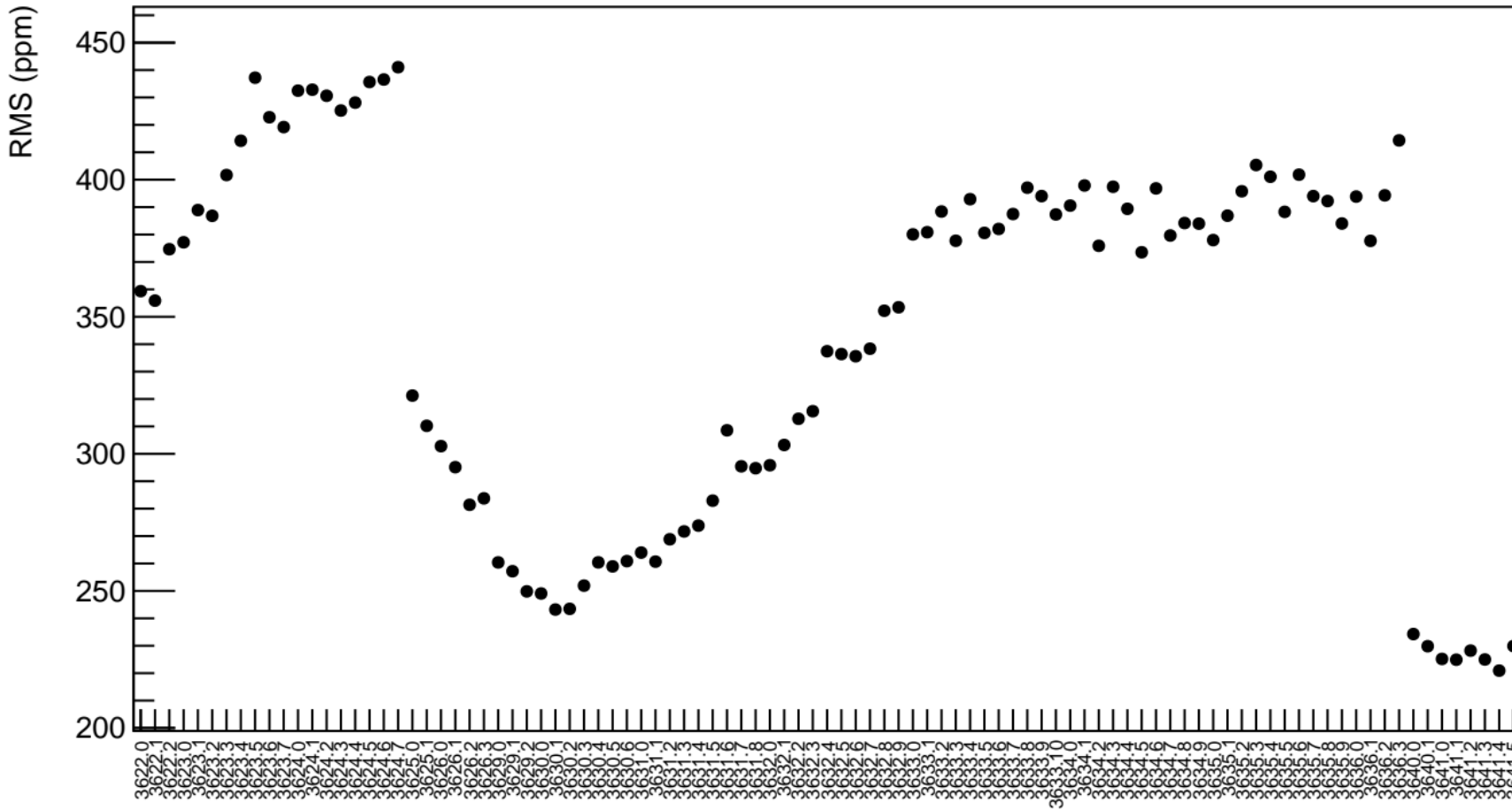
asym\_ds\_avg (ppb)



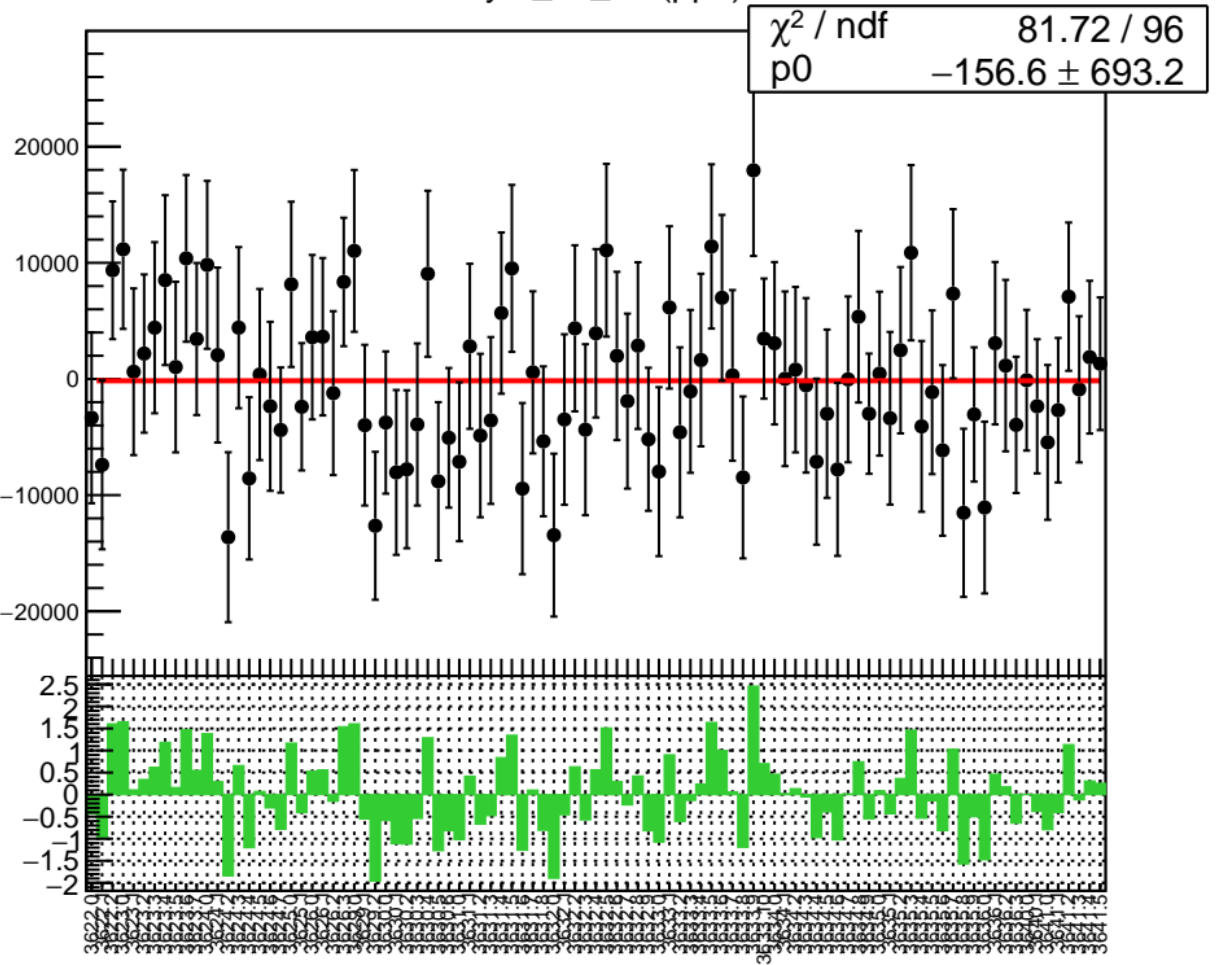
1D pull distribution



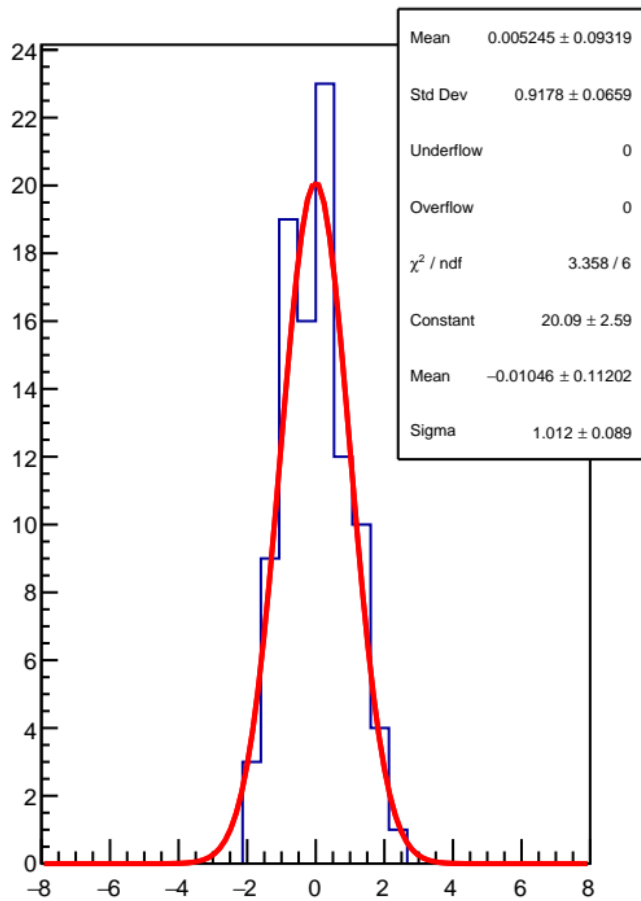
# asym\_ds\_avg RMS (ppm)



asym\_ds\_dd (ppb)



1D pull distribution



# asym\_ds\_dd RMS (ppm)

