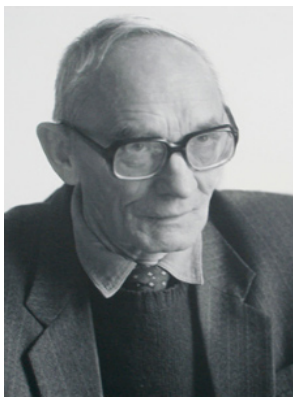


# Виктор Анатольевич Наумов



(01.08.1932–23.12.2007)

Трудно и горько писать эти строки. Первоначально статья была написана к 75-летию со дня рождения Виктора Анатольевича, но трагическое событие заставило её переписать.

В 2007 г., 1 августа, исполнилось 75 лет ведущему научному сотруднику лаборатории дифракционных методов исследования Наумову Виктору Анатольевичу – одному из старейших сотрудников нашего института. Время было отпускное, и поздравление юбиляра было отложено.

Осенью различные причины, в том числе самочувствие Виктора Анатольевича и его нежелание устраивать чествование, также привели к откладыванию поздравлений.

Тем не менее, лаборатория планировала поздравить Виктор Анатольевича перед Новым годом. Все планы неожиданно и так трагически рухнули – 23 декабря, в полдень, Виктор Анатольевич трагически погиб: был насмерть сбит автомобилем на пешеходном переходе.

Это известие оказалось шоком для всех сотрудников института и химического сообщества Казани.

Виктор Анатольевич родился 1 августа 1932 г. в Казани в семье железнодорожника. В 1940 г. он пошёл в школу, но суровые военные годы заставили семью менять место жительства – в 1944 г. на Армавир, затем на Краснодар. Только в 1949 г. семья вернулась в Казань. В 1950 г. Виктор Анатольевич закончил школу № 24 г. Казани и в этом же году поступил на первый курс химического факультета Казанского государственного университета. В 1951 г. по программе поддержки периферийных университетов в Казани был произведен отбор перспективных студентов для обучения в МГУ. Виктор Анатольевич прошёл собеседование и был принят на второй курс химического факультета московского университета. Во время учёбы он занимался научной работой, поэтому после окончания обучения, в 1955 г., поступил в аспирантуру химфака МГУ. После окончания аспирантуры, в 1958 г., он был направлен на работу в Лисичанский филиал Государственного института азотной промышленности в качестве руководителя группы рентгеноструктурного и масс-спектрометрического анализа. За год Виктор Анатольевич завершил оформление кандидатской диссертации, и в 1959 г. защитил её на учёном совете МГУ по теме “Электронографическое исследование строения молекул галогенидов галлия, иттрия, лантана и неодима”.

Новая страница в жизни Виктора Анатольевича началась в 1962 г. В этом году по приглашению академика Б.А.Арбузова он поступил на работу в Институт органической химии АН СССР на должность старшего научного сотрудника. В.А.Наумов был основателем Казанской школы исследования строения молекул дифракционными методами.

Существенным был его вклад в изучение дифракционными методами строения циклических и ациклических соединений фосфора, мышьяка, серы и азота, производных бицикло[3.1.0]гептана, диоксанов с планарными фрагментами и др., позволившие сформулировать общие закономерности их пространственного строения. В работах В.А.Наумова установлена закономерность изменения длины связи Р–Cl в зависимости от природы атомов ближайшего окружения у атома фосфора и линейная зависимость  $r(P–Cl)$  от частоты ядерного квадрупольного резонанса на ядрах  $^{35}Cl$ .

В. А. Наумов внёс большой вклад в сотрудничество Института с зарубежными университетами – Будапешта, Антверпена, Эдинбурга, Осло, Тронхейма. Он сам неоднократно выезжал в эти университеты для чтения лекций и обсуждения планов совместных работ, и к нему приезжали руководители кафедр и лабораторий, молодые сотрудники этих лабораторий на краткосрочные стажировки, ученики Виктора Анатольевича посещали эти университеты и проходили в них стажировки. Список публикаций Виктора Анатольевича содержит более 200 статей, обзоров и две монографии. Он уделял большое внимание подготовке высококвалифицированных кадров. Под его руководством выполнено и защищено 8 кандидатских диссертаций, его учениками защищены 2 докторские диссертации. В течение ряда лет он был членом двух докторских советов – в КГУ и КГТУ. Он неоднократно участвовал в представительных международных и национальных конференциях с приглашёнными докладами.

За заслуги в области науки В. А. Наумову в 1993 г. было присвоено звание Заслуженного деятеля науки и техники Республики Татарстан. В последние годы, оставив административные посты, Виктор Анатольевич продолжал активную научную работу. Он проводил кванто-химические расчёты геометрии молекул по самым передовым направлениям исследований Института, совместно с зарубежными коллегами и коллегами из МГУ и Ивановского государственного университета продолжал электронографические исследования строения молекул в газовой фазе.

Виктор Анатольевич любил жизнь, свою работу, свою семью, всегда заботился о своих уже взрослых сыновьях, о подрастающих внуках и правнуках.

Виктор Анатольевич навсегда останется в памяти его учеников, коллег, сотрудников института и научной общественности Казани.

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